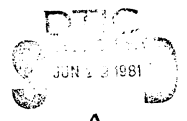


NAVAL POSTGRADUATE SCHOOL Monterey, California





THESIS

COST ALLOCATION PLANS FOR MUNICIPALITIES FOR INTERNAL MANAGEMENT AND GRANT PROGRAMS.

by

Barron Ray Benroth and Robert Francis Fremont III

March 1981

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This thesis is a discussion of and presentation of cost allocation plans for municipal governments for internal management and Federal grant reimbursement purposes. The authors present information concerning the current state of the art in cost accounting for cost allocation including classification of cost, responsibility accounting and various cost allocation methodologies. The authors discuss the application of Federal rules, regulations

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The authors develop and present two cost allocation plans utilizing data and information from a municipality; the City of Monterey, California. The first plan is for internal management purposes for supporting pricing and fee for service decisions. The second plan is applicable to Federal grants for the reimbursement of "eligible" indirect costs.

The authors contend that municipalities can benefit from the preparation of a cost allocation plan even though some argue against cost allocation outside the "private" sector.

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Cost Allocation Plans for Municipalities for Internal Management And Grant Programs

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I. INTRODUCTION

A. THE PROBLEM DEFINITION

Cost accounting techniques have generally been considered applicable to only manufacturing operations, but in todays environment this idea is no longer valid. \(\int 1:10_7 \)
The authors contend that timely and meaningful information concerning cost is vital for management's effective and competent planning and control of any organization.

Cost allocation concepts, techniques and methodologies are generally absent in the financial management of municipal governments based on the authors' background research for this thesis. As the operation of municipal governments becomes more complex because of community growth and expansion and extensive involvement from the State and Federal governments the need for accurate, timely and meaningful cost of operation information should change. This changed information base should include a means of accumulating not only the direct cost of operating any particular department, program or project, but should also include a means of accumulating indirect (overhead) costs. It should also include a suitable method of allocating those costs to various causal or benefitting departments, programs or projects to identify the total cost (direct plus indirect) associated with those departments, programs or projects. [1:257_7

Several points support the need for total cost accumulation and indirect cost allocation. First, the full or total cost of operating any particular department is the sum of its direct cost and the allocable portion of the organization's indirect cost. Services provided to one department by another department, although non-billable, are not free and should be recognized in the receiving department as a cost of operation. Second, municipalities provide services to the public at large and at times to other municipalities. Under these circumstances, the department providing the service should know the total/full cost of operating the department (its direct cost plus its allocated portion of the organization indirect cost) in order to determine and support a pricing or fee for service decision. Third, municipal governments participate in grant-in-aid and contract programs with State and Federal governments and agencies.

Recovery of direct dollars spent by the municipal government under a grant or contract does not normally present a problem to the manager. \(\sum_2 \) However, because of the lack of accurate and effective means (cost allocation plan) to determine indirect costs attributable to a grant or contract program, indirect costs are often not accumulated and allocated, resulting in municipalities funding costs that should be appropriately and legitimately borne by the State or Federal government. \(\sum_2:73_7 \)

In California, and now in many other states [3] tax payer relief legislation such as California's Proposition 13, the Jarvis-Gann initiative which limited property tax in 1977 and the 1980 Gann initiative to limit spending, should encourage municipal managers to fully understand the total cost of operating departments. Municipal managers should understand total cost not only for planning and control but also for determining the full cost of services sold and the allowable organization overhead under grants and contracts to be reimbursed to the municipality.

An accurate and reliable understanding of total cost and more specifically the indirect costs involved in the operation of any municipal department is a prerequisite for effective managerial decision making. _4_7 It is this area of indirect cost determination and allocation for internal financial management and for grants and contracts that will be the thrust of this thesis project.

B. OBJECTIVES

The objectives of this thesis are threefold. First, the primary objective is to assess the current state of the art in cost allocation methods for municipalities. The second objective is to provide a theoretical and practical means of identifying the indirect costs as distinguished from direct costs of operating municipal government departments and externally funded projects and programs. Ultimately the authors' goal is to develop a cost allocation

model/plan that is based on the current state of the art, yet simple and useable by municipal governments. The model will be developed to identify and allocate indirect cost for internal budgeting and accounting purposes, and be acceptable to State and Federal departments and agencies for recovery of indirect costs under grants and contracts. The model developed will be based on current cost accounting techniques for cost allocation.

C. GENERAL APPROACH AND METHODS

The authors' research in the areas of indirect cost determination and allocation consists of the following:

1. a review and presentation of current cost accounting literature providing the theoretical background of indirect cost pools, acceptable allocation bases (activity bases) and responsibility/program structure for cost centers;

2. a review of applicable Federal publications concerning cost principles for creating cost allocation plans and indirect cost rates and audit requirements for local governments receiving Federal assistance; and, 3. interviews and discussions with various municipal government officials within the state of California and officials of city leagues on a state and national level.

The research provided the authors with the data necessary to determine appropriate overhead items for the development of a cost allocation model to determine indirect cost rates for internal management and Federal/State grant

purposes. The assessment of the current accounting system of the City of Monterey, California with proposed changes provided a specific application of the cost allocation model developed. The model is based on the guidelines and principles of Federal Management Circular 74-4 "Cost principles applicable to grants and contracts with State and local governments" (FMC 74-4), Office of the Assistant Secretary of Health, Education and Welfare, Comptroller 10, "Cost principles and procedures for establishing cost allocation plans and indirect cost rates for grants and contracts with the Federal government" (OASC 10) and Office of Management and Budget Circular A-102, "Uniform Administrative Requirements for Grants-In-Aid to state and local governments" (A-102).

D. THESIS ORGANIZATION

The first chapter introduces a municipal cost allocation problem as seen by the authors and then discusses the objectives, approach and method used in the thesis effort.

Chapter II presents cost accounting theory for cost allocation; in particular, discussing direct and indirect cost, responsibility accounting, indirect cost elements and cost pools, and the facets of cost allocation including the concept of cost finding.

Chapter III discusses the cost principles of allowable costs under FMC 74-4 and other Federal guidelines for costs under grant programs including problems elicited during the recent FMC 74-4 conference sponsored by OMB.

Chapter IV introduces Cost Allocation Methods and illustrates several techniques for cost allocation. This chapter also presents the Cost Allocation plan for the City of Monterey, California for reimbursement of indirect cost under grant programs, through an indirect cost rate.

Chapter V discusses the audit requirements proposed in OMB Circular A-102 and their applicability to the City of Monterey and its Accounting System. This chapter will also provide an Audit Guide for grants management as an internal control management tool.

Chapter VI provides a summary of the information developed in the thesis and recommendations and conclusions concerning the authors' developed cost allocation technique and the effects it would have on the accounting structure of the City of Monterey, California.

II. COST ACCOUNTING THEORY FOR COST ALLOCATION

A. INTRODUCTION

Chapter II will provide a discussion of some basic concepts and ideas associated with cost allocation. information presented represents an interpretation of theoretical material from the authors' research through available cost accounting texts and publications obtained from Federal, State and local governmental agencies. The material is presented in a manner, such that the cost accounting and cost allocation novice gains an understanding and a foundation for further study and expansion as needed to develop future cost allocation plans. The theoretical material presented in this chapter is integrated with references to a municipal government specifically the City of Monterey, California. This integration is provided to add emphasis where needed and to develop the ideas as applicable to the municipality of Monterey. Monterey, California is the organizational setting which is studied and which provides the accounting and statistical data utilized in developing the cost allocation plans to be presented in Chapter IV.

B. COST ACCOUNTING -- GENERAL

Eric L. Kohler, in <u>A Dictionary for Accountants</u> refers to cost accounting as:

that branch of accounting dealing with the classification, recording, allocation, summarization, and reporting of current and prospective costs. Included in the field of cost accounting are the design and operation of cost systems and procedures; the determination of costs by departments, functions, responsibilities, activities, products, territories, periods, and other units, of forecasted future costs and standard or desired costs, as well as historic costs; the comparison of costs of different periods, of actual with estimated or standard costs, and of alternative costs; the presentation and interpretation of cost data as an aid to management in controlling current and future operations.

This rather broad definition of cost accounting has been adapted, interpreted and modified for different purposes within the cost accounting literature. For example: John Dearden, in <u>Cost Accounting and Financial Control Systems</u> states.

that method of accounting which provides for the assembling and recording of all elements of cost incurred to accomplish a purpose, to carry on an activity or operation, or to complete a unit of work or a specific job. \(\sigma_7:670_\)

Although there may be varied opinion throughout the theoretical literature as to the precise definition and purpose of Cost Accounting there is general consensus as to the broad objectives of cost accounting. These are generally stated in the literature as: aiding management in the planning and control of routine and current activities; providing information to management for non-routine decision

making and the formulation of future plans and policies; and, providing information for external reporting to stock-holders, taxpayers, government organizations and other outside parties.

1. Planning and Control

Within these objectives one finds the recurring theme of planning and control. Cost planning and cost control are two distinct functions of cost accounting.

Cost accounting is useful in the areas of cost planning for pricing decisions on services provided and for budgeting of estimated future costs. In the area of cost control the role of cost accounting can be viewed from two perspectives; a. monitoring and checking cost performance with planned, budgeted or standard cost allowances; and, b. preventive control, that is motivating personnel to keep costs within plans or budget. This second notion represents a shift somewhat from the control of resources to the control of personnel to perform well, an idea associated with responsibility accounting which is discussed in Part C of this chapter.

2. Managerial/Financial Accounting

Cost accounting can also be considered as a merging of the principles, concepts and techniques of financial accounting and managerial accounting. In, Cost Accounting-Planning and Control, Adolph Matz and Milton Usry stated,

Cost accounting, sometimes called management or managerial accounting should be the key managerial partner, furnishing management with the necessary accounting tools to plan and control activities. 1:97

Based on the previously stated objectives, cost accounting is management accounting to the extent that it provides information to and aids management in its decision making process regarding current activities and future planning. Cost accounting is financial accounting to the extent that its product or service costing function provides information for internal management and for external reporting.

3. Summary

The major point of this general discussion of cost accounting is not to elaborate on the detailed concepts or techniques available through cost accounting nor is it an attempt to convert the reader to the cost accounting fold. The discussion is provided to elicit the idea that cost accounting as practiced today provides the manager with a means of dealing with current and future problems involving the planning and controlling of costs. In support of this; Hay and Mikesell in Government Accounting stated,

the explosive increase in the demand for services, relative to the increase in resources has forced the adoption of techniques of good financial management, including cost accounting. 7:602

The Cost Accounting literature provides very useful, practical and fundamental concepts and techniques for the allocation of costs to products or services or to other levels within the hierarchy of an organization. Some of

these concepts and techniques include the idea of direct cost and indirect cost, the determination of cost objectives, overhead departmentalization, indirect cost pools, allocation bases (activity bases), cost allocation methods and the determination of organization wide or departmental indirect cost rates. Each particular concept and technique previously stated will be defined and explored in the remaining sections of this chapter. Additionally other ideas not strictly cost accounting related are presented in order to develop a firm foundation in the uses of cost accounting and the development of a cost allocation plan.

C. CLASSIFICATION OF COST -- DIRECT AND INDIRECT

One of the many purposes of cost accounting is the classification of costs. A research committee of the National Association of Accountants in, Research Series No. 34 Classification and Coding Techniques to Facilitate Accounting Operations states:

Classification is necessary to bring out the significance of information and is an essential step in the summarization of details.

The committee defines classification as:

The identification of each item and the systematic placement of like items together according to their common features. Items grouped together under common heads are further defined according to their fundamental differences.

[8]

Cost classifications are necessary in the development of cost data for management for budgeting, cost control in responsibility accounting, measurement of income, establishment

of selling prices and pricing policies and furnishing relevant cost data for analysis in the decision making processes. The cost accounting literature provides several ideas with regard to classifying costs, for example, classifying by: 1. the nature of the item (rent, utilities, etc.); 2. their tendency to vary with volume or activity; 3. their relation to the products/services or object costs (direct or indirect); and, 4. their relation to the area of responsibility (production or service). Though this listing is by no means all inclusive; it does provide some basic method for attempting the organization, identification and classification of costs. The literature recommends that items be classified by one characteristic at a time; each item should fit into only one classification, that is, avoid overlapping classification; and a place should be provided for every item in a group to be classified. As a classification example the authors provide the notion of fixed cost versus variable cost, within a relevant range of activity fixed costs remain fixed and are so classified. Variable costs vary with the activity level (or within the allocation base chosen) and are so classified.

1. Cost Objective

The predominant classification of cost in regard to grants and contracts with the federal government is the classification by direct cost and/or indirect cost. Before one pursues the idea of the classification of cost as a direct cost or indirect cost the authors will introduce

The CASB defines cost objective as,

A function, organizational subdivision, contract or other work unit for which cost data are desired and for which provision is made to accumulate and measure the cost of processes, products, jobs, capitilized projects, etc. 20:Par.4209

FMC 74-4 introduced in Chapter I states:

Cost objective means a pool, center, or area established for the accumulation of cost. Such areas include organization units, function, objects or items of expense, as well as ultimate cost objectives including specific grants, projects, contracts and other activities.

The cost accounting literature subscribes to the definition as presented by the CASB and stresses the traceability or linking of costs to objects of cost as the essence of the distinction between direct cost and indirect cost.

2. <u>Direct Cost</u>

In <u>Government Accounting</u> by Leon E. Hay and R. M. Mikesell, direct cost, also known as direct expense, is defined as:

those expenses which can be charged directly as part of the cost of a product or service, or of a department or operating unit, as distinguished from overhead and other indirect cost which must be prorated among several product or services, departments or operating units.

[7:674]

In Cost Accounting - A Managerial Emphasis by Charles

T. Horngren

the word direct refers to the practicable obvious physical tracing of cost as incurred to a given cost object. __9:30__7

CASB defines direct cost as,

Any cost which is identifed specifically with a particular final cost objective. Direct costs are not limited to items which are incorporated in the end product as material or labor. Cost identified specifically with a contract are direct costs of the contract. All costs identified specifically with other final cost objectives of the contractor are direct costs of those cost objectives. \[\square 10:Par.4219_7 \]

The idea of direct cost as presented by these definitions can be summarized by remembering the previous idea of traceability. An example of direct cost is compensation of employees for time devoted to the execution of a specific activity or work in a specific department, the activity or department being the cost objective and the direct cost the compensation paid or provided. Another example of a direct cost would be the cost of materials acquired and/or expended specifically for the manufacturing of a product.

One point to keep in mind with regard to the idea of direct cost is that the level of assignment of the cost may complicate the pure distinction of direct cost. For example, a direct cost assigned to a particular responsibility or cost center may be an indirect cost with regard

to a number of various products/services or other outputs of that particular center. The term final cost objective may simplify the understanding of the level of assignment; final cost objective is the term used within the cost accounting literature of the CASB. A product or service is normally considered a final cost objective; however, the department within which the product or service is produced is or can be considered a cost objective. Essentially then one is describing a direct cost with regard to a final cost objective; its final point of accumulation for costing purpose. This can be a product/service or department/division or responsibility center within the organization depending upon the organizations needs and the structure of an existing Accounting System.

3. Indirect Cost

The idea of indirect cost is a little more complicated than that of direct cost. Gerald R. Crowingshield in Cost Accounting-Principles and Managerial Applications states.

Indirect costs are those that are difficult or impossible to trace to a given segment. \[\begin{align*} 12:15_7 \end{align*} \]

These costs are not directly identifiable with any particular segment of an organization but are incurred as a result of general operating activities. The CASB defines Indirect Cost as:

any cost not directly identified with a single final cost objective, but identified with two or more final cost objective or with at least one intermediate cost objective. / 10:Par.4239_7

Indirect costs are incurred for a common or joint purpose benefitting more than one cost objective and are not readily assignable to a single cost objective directly benefitted. Indirect costs are allocated in order to be assigned to particular products, services, or segments (levels) of the organization. Managerial Accounting—Concepts for Planning Control, Decision Making by Ray H. Garrison provides the following guidelines in regard to distinguishing between direct and indirect cost:

- l. If a cost can be obviously and physically traced to a unit of product or other organizational segments, then it is a direct cost with respect to that segment.
- 2. If a cost must be allocated in order to be assigned to a unit of product or other organizational segment, then it is an indirect cost with respect to that segment. \[\int 13:37_7 \]

Examples of indirect costs are salaries of supervisory personnel, depreciation on machinery and utilities costs.

Again, in discussing indirect cost one is confronted with the idea of level of assignment. An indirect cost at one level of the organization or in relation to a product or service may be a direct cost with respect to a higher level of assignment. In a manufacturing situation where the final cost objective is a unit of product the salary of the factory superintendent is an indirect cost of that product but a direct cost with respect to the factory superintendents

department. In a municipal government the salary of the City Manager is an indirect cost to the planning, police, or fire departments, a cost to be allocated, but it is a direct cost in the City Manager Department. In making these distinctions with regard to each element of cost involved, care should be taken to assign the cost as direct or indirect with respect to the final cost objective that has been previously determined and agreed upon by management.

Office of the Assistant Secretary of Health, Education and Welfare, Comptroller 10, "Cost Principles and Procedures For Establishing Cost Allocation Plans and Indirect Cost Rates for Grants and Contracts With The Federal Government" (OASC 10), introduced in Chapter I outlines this particular problem in stating:

There is no universal rule for classifying certain cost as either direct or indirect under every accounting system. A cost may be direct with respect to some specific service or function but indirect with respect to a grant or other ultimate cost objective. It is essential therefore that each item of cost be treated consistently either as direct or an indirect cost.

4. Summary

The CASB recognized the problem that could arise in the determination of direct and indirect cost when it published Cost Accounting Standard (CAS) 402: Consistency In Allocating Cost Incurred For The Same Purpose. Essentially this standard is interpreted as stating that if a cost is considered a direct cost for costing purpose in regard to cost objectives not relating to a government

contract, that same type of cost is to be considered a direct cost to a government contract for costing purposes. For example if travel expenses directly associated with a commercial contract are considered a direct cost of that contract then travel expenses directly associated with a government contract are to be considered direct cost of that government contract.

D. RESPONSIBILITY ACCOUNTING -- MISSION CENTERS/SUPPORT CENTERS

Any organization is, in its simplest form, a group of individuals moving toward a common purpose or objective; this idea forms the heart of responsibility accounting. Each individual within an organization who has control over cost or revenue can be considered a responsibility center whose performance of that responsibility must be clearly delineated, accurately measured and reported. Responsibility accounting is based on a classification of managerial responsibilities at each level in the organization for the purpose of establishing a budget. The individual in charge of each responsibility classification should be responsible and accountable for the expenses of his or her activities. The natural starting point for a responsibility accounting information system is the organization chart where the areas of jurisdiction have been determined.

This discussion of responsibility accounting introduces the idea of controllable and uncontrollable costs. At some

level within the organization all costs are controllable, however, all cost are not controllable at every level. In general, a cost charged directly to a department is controllable in or by that department. Many overhead items such as, office supplies and postage expense are charged directly to a department and are considered direct departmental overhead and the responsibility of that department. However allocated indirect or overhead costs from another department present a problem with regard to control or responsibility in the receiving department.

In order to determine the indirect cost rate of the receiving department these costs should be allocated so that full cost of a product/service can be correctly established or charged. The allocation is necessary to determine the full cost but may not be necessary for cost control. Control of the allocated cost should remain within the department from which the cost is allocated, a basic idea of responsibility accounting. \(\int 1:275_7 \) General operating expenses such as rent or utilities present a similar problem in regard to control or responsibility for those costs, however, all departments should share an equitable proportion of these costs based on some pre-established bases.

In most organizations it would be burdensome and impractical to consider each and every individual in the organization as a separate and distinct responsibility center. As previously noted the most logical starting point

for determining responsibility centers in an organization is with each entity's organization chart. The organization chart reflects areas of control, influence and responsibility that have been established based on the objectives of the organization. Each budget unit, department, cost center or cost objective is depicted based on the more or less specific function or activity it is responsible for performing in order to achieve the overall organizational goals or objectives.

1. Mission/Support Centers

It can be useful to classify these responsibility centers as either mission center or support centers. A mission center is a responsibility center whose output (product, service, grant program, contract, etc.) contributes directly to the objectives of the organization. A mission center receives allocations of cost from the center but does not allocate to them. A mission center is a cost center that exists principally to carry on the basic functions of the organization (city) and not to assist any of the other cost centers in carrying out their functions. In the municipal setting this interprets as providing direct service to the public rather than as support to other city cost centers (departments, etc.).

[3:10]

A support center is a responsibility center whose output contributes to the work of other responsibility centers, which can be either mission centers or support

centers. It is a cost center created principally to support other cost centers, its output is one of the inputs of other cost centers.

[3:10_7]

For cost allocation purposes it is necessary only to determine allocation base statistics for support centers. Since a mission center does not serve any other center it does not contribute to any other cost center's indirect costs.

The City of Monterey, California, is a municipality providing specified services and general government to the citizens of Monterey, California. Based on the authors' examination of the existing Monterey organizational structure and accounting information system and in concurrence with appropriate City officials, and in an effort to provide accurate cost data to support a departmental indirect cost rate ultimately to be developed, 20 responsibility centers were established; 12 support centers and eight mission centers. The 12 support centers can be further broken down into:

<u>Ser</u>	Administrative	
Personnel	Accounting	Mayor Council
Finance	Revenue	City Manager
Purchasing	Mechanical	City Clerk
Data Processing	Building Maintenance	City Attorney

This breakdown indicates the difference between measurable physical output (tangible) and policy guidance/management (intangible) support functions. Tangible support functions

as depicted under the service heading are more susceptible to logical and definitive allocation bases representing measurable output; for example, purchasing - purchase orders issued. Intangible support functions as depicted under the administrative heading require more arbitrary allocation bases not necessarily representative of the activity or service provided. Exhibits IV-2 and IV-9 describe the recommended bases for support centers. Exhibit II-1 of this chapter provides a chart of these responsibility centers separated as to Support and Mission. Exhibit II-2 provides a general description of the functions of each responsibility center. The grouping of responsibility centers as presented in this chapter is flexible and can be adjusted. altered, or increased in the future as necessary without changing the basic cost allocation procedures to be developed.

E. INDIRECT (OVERHEAD) COST ELEMENT IDENTIFICATION

One of the procedural steps in developing a cost
allocation plan for an organization is the determination
of the indirect cost elements that will be accumulated
and pooled in order to be allocated from one department
(support center) to another department (mission center)
and ultimately totaled in order to determine indirect cost
rates.

The term overhead is a more generalized term than that found by the authors in most cost accounting texts which

EXHIBIT II-1

CITY DEPARTMENTS

MONTEREY, CALIFORNIA

SUPPORT DEPARTMENTS/CENTERS

Mayor Council
City Manager
Personnel
City Clerk
City Attorney
Finance
Purchasing
Data Processing
Accounting
Revenue
Mechanical
Building Maintenance

MISSION DEPARTMENTS/CENTERS

Planning and Community Development Police Fire Library Public Facilities Public Works Parks and Recreation Museum

EXHIBIT II-2

RESPONSIBILITY CENTERS AND FUNCTIONS

MAYOR-COUNCIL

- Legislation (Ordinances) Enactment
- Policy/Management Guidance (2)
- Citizen Representation
 - Review Ordinances, Resolutions, Municipal Matters

CITY MANAGER

General Administration

- Policy Analysis
- Direction and Coordination of Municipal Services (2)
- Public Information
- (3) Intergovernmental Relations
- Management Planning and Objective Determination
- Property Management

PERSONNEL

- (1) Classification and Pay
 - (a) Staff Allocation and Analysis
- Recruitment and Selection (2)
 - Affirmative Action/EEO
 - (b) CETA
- Labor Relations
- Auministration of Benefits
 - (a) Unemployment Insurance
- (5) Safety and Training

CITY CLERK

- Council Support
- (2) Records Management and Public Information
- Elections
- Central Services
 - (a) printing
 - postage

EXHIBIT II-2 CONTINUED

CITY ATTORNEY

Legal Assistance

- (1)Consultation
- (2) Document Preparation
- Monterey Peninsula Transit Contract (3)

Enforcement/Litigation

Public Information

FINANCE

Financial Control

- (1)Budget
- (2) Purchasing
- (3) Property Management
- Financial Analysis & Control
 - Risk Management

DATA PROCESSING

- System Design Operations

ACCOUNTING

- General Accounting Payroll Accounting Supplemental Benefit Administration

REVENUE

- Treasury Management Property Management
- Debt Management
- Budget

MECHANICAL

- Fleet Management
- Vehicle and Equipment Repair
 - (a) contract repair

EXHIBIT II-2 CONTINUED

- (3) Preventive Maintenance
 - (a) contract maintenance

BUILDING MAINTENANCE

- Replacement & Repairs (1)
- Preventive Maintenance (2)
- Custodial
- Building Alterations Special Events

PLANNING AND COMMUNITY DEVELOPMENT

Advance Planning

- (1) Plan Preparation
 - (a) General Plan
 - (b) Specific Plans
 - (c) Ordinances and Resolutions
- (2) Development Review
 - (a) Growth Management
 - Subdivision Ordinance (b)
 - (c) Referrals
 - (d) Environmental Analysis
- (3) Housing and Community Development
- (4) Capital Improvements Program
- Staff Assistance Outside Agency
- (6) Public Information
- (7) Research and Data Gathering

Current Planning

- Ordinance and Plan Implementation

 - Zoning Ordinance Subdivision Ordinance
- (2) Architectural Review
- (3) Public Information

Building Inspection

- (1)Code Enforcement
- (2) Public Information
- Real Estate Inspection
- Housing Rehabilitation (H&CD)

POLICE

Uniform Services

- (1)Patrol
- (a) Enforcement Actions (Includes Investigations and Traffic Investigations)
- (b) Beat Patrol
 - (i) downtown enforcement
 - (ii) balance of community
- (2) Traffic
 - (a) Traffic Enforcement
 - Abandoned Vehicle Abatement

Investigation/Apprehension

- (1)Vice
- (2) (3) Narcotics
- Crime Against Property
 - Burglary Prevention
 - Balance of Crime Against Property
- (4) Crime Against People

Special Services

- (1)Animal Control
- (2) Licensing
- Special Events (3)

Support

- Records and Information Management
- (2) Property and Evidence Control
- (3) Jail
- out of car enforcement actions
- in car patrol

FIRE

Fire Suppression

Fire Prevention

- Inspection (1)
- (2) Plan Check
- (3) Fire Investigation
- Public Education

Emergency Medical Response

LIBRARY

User Services

- Circulation
- (2) Information Services
- (3) Community Education

Support Services

- Selection, Acquisition, & Cataloging (1)
- (2) Collection Maintenance
- (3) Historical Collection

PUBLIC FACILITIES

Conference Center Operations

- (1) Events Operations
- (2) Custodial Maintenance

Conference Center Marketing

- (1) Direct Solicitation
- (2) Advertising

Parking

- Enforcement (1)
- (2) Facility Maintenance
- Revenue Collection
- (4)Wharf No. 1 Parking Control

PARKS AND RECREATION

Recreation

- (1)Youth

 - (a) (b) Sports Instructional Enrichment

· 2. 4.

- (2) Teens
 - (a) Sports
 - Instructional Enrichment
- (3) Adult
 - (a) Sports
 - Instructional Enrichment
- (4)Seniors
 - (a) Social Events
 - (b) Instructional Enrichment
- (5) Special Populations
 - (a) Social Events
 - (b) Instructional Enrichment

Parks

- (1)Facility Design
- (2)Maintenance
 - (a) landscape
 - equipment (b)
 - (c) forestry
- Special Events (3)

Cemetery

- (1) Internment & Arrangements
 - burial
 - (a) (b) crematory
- Perpetual Care
- Records & Sale of Lots

PUBLIC WORKS

Streets

- Street Maintenance
- Sewer Maintenance
- (3) (4) Storm Drain Maintenance Street Light Maintenance
- Tunnel Maintenance
- Sign & Vehicle Maintenance
- Special Events

Engineering

- City Project Design & Inspection
- Private Construction Review and Inspection
- Engineering Planning & Studies
- Staff Assistance Outside Agency
- Maintenance of Maps, Records & Surveys
- Public Information
- Weed Abatement

Wharves

- Regulatory
- (1) (2) Maintenance & Repair

Marina

- (1)Regulatory
- (2) Maintenance & Repair
- Security Services (3) (4)
 - Custodial

MUSEUM

- (1)Collection Management
 - acqusition/registration
 - (b) preservation
- User Assistance (2)
 - collection exhibition
 - (a) (b) research

normally consider total production cost as the sum of direct material, direct labor and "manufacturing overhead" (factory overhead, indirect factory expense, etc.). Using the term overhead generalizes the concept beyond enterprises which are solely engaged in manufacturing activities. Overhead includes all costs except direct material and direct labor which cannot be traced to specific units of output or cost objectives in an organization.

Since this thesis deals with an organization not directly producing a manufactured product the term overhead or indirect cost will be utilized rather than factory overhead or manufacturing overhead as normally seen in cost accounting texts.

Historically overhead was considered an unfortunate addition to the cost of producing a product or service and at times was considered a nonproductive cost of an enterprise.

15:7-2_7 As organizations began to grow and become more complex with automation, large scale production, labor specialization and large capital investments there emerged a large unit of common costs classified as overhead.

Lawrence L. Vance in the Theory and Technique of Cost

Lawrence L. Vance in the <u>Theory and Technique of Cost</u>

<u>Accounting</u> summarized the impact of this evolution as:

This way of accounting is the accounting for common or overhead cost. This can also be applied to the municipal setting depicted in this thesis, since it too can grow larger and more complex as the demand for services increases.

1. Indirect Cost Elements

Overhead costs are generally grouped into three main categories; indirect material and supplies, indirect labor and other indirect costs. Indirect materials are materials associated with a manufacturing or production process which cannot be specifically traced to a unit of output (product/service). Indirect supplies and indirect materials are for the most part interchangeable terms, however, indirect supplies are generally considered items used to maintain the organization in working condition, such as lubricants for machinery and janitorial supplies for cleaning.

In many organizations, indirect labor forms a large portion of the labor costs and cannot be specifically traced to any particular unit of output or cost objective.

Lang, McFarland and Schiff in Cost Accounting state:

Indirect labor represents auxiliary work done in connection with product manufacture. It is labor not identifiable with the cost of a specific product, but which performs essential services. It includes all labor in service departments as well as auxiliary labor in producing departments.

Two examples of the indirect labor idea in municipal government are: the finance director in the Finance Department (a support department) is an overhead cost

(indirect labor) to be allocated to the police or fire department (mission departments or producing departments). and the planning director in the Planning and Community Development Department (a mission department) is an overhead cost (indirect labor) in the Planning Department. Other costs included in indirect labor are costs commonly referred to as "labor-related cost." These costs include but are not limited to vacation and holiday pay, employers FICA tax, state and federal unemployment taxes, workmen's compensation insurance, pension cost, hospitalization benefits and group insurance. Although these costs when directly associated with direct labor should be added to direct labor, they are generally included in total overhead because it is often impractical to do otherwise. 1:239 7 Ultimately they become part of the organization or department overhead rates.

The last category of indirect cost is an extremely broad category termed "other indirect cost" which can be considered a (catchall) for costs not previously classed.

John J. Neuner in <u>Cost Accounting: Principles and Practice</u> states that:

With the great variety of accounting systems in use and the large number of terms available to describe the same type of cost it would be practically impossible to precisely define generalized terms for all categories of overhead cost. This problem must be approached on a case by case basis basically utilizing the notion of traceability to a specific unit of output or cost objective.

Exhibit II-3 presents the Chart of Accounts for the City of Monterey, California as it currently exists and will serve as a basis for illustrating the principles discussed above. This chart of accounts lists the various categories of expense by object of expenditure classification but does not break out classification as either direct or indirect expenses. Some of the accounts listed can be immediately determined to be indirect expenses; however, each transaction must be classified for cost allocation purposes as either direct or indirect expense depending upon its accumulation in either a mission department or support department or its traceability to a specific unit of output or cost objective.

2. Overhead Departmentalization

The accumulation of cost in mission or support departments leads to a discussion of another topic in cost allocation, that is "overhead departmentalization."

Overhead cost in total can be accumulated in many ways; two methods are organization wide (plant wide) or on a

EXHIBIT II-3

CITY OF MONTEREY

CHART OF ACCOUNTS

EXPENDITURES

100 Salaries and Wages

- 101 Full time
- 102 Overtime
- 103 Part time
- 104 Reimbursable extra duty
- 105 Uniform allowance
- 106 Cash in lieu of benefits
- 107 Holiday Pay

200 Materials, Supplies and Services

- 201 Office supplies
- 202 Office Equipment Maintenance (aka Equipment maintenance)
- 203 Printing and postage
- 204 Safety equipment 205 Operating supplies
- 206 Gās and ōil
- 207 Vehicle paint and materials
- 208 Dues and publications
- 209 Conference and meetings
- 210 Car expense
- 211 Heat, light, power and water
- 212 Summer camp supplies
- 213 Advertising services
- 214 Maintenance buildings and grounds
- 214.1 Rental property repair
 - 215 Mayor-council expense
 - 216 Personnel recruitment
 - 218 Municipal codes
 - 219 Court costs and litigation fees
- 220 Contractual services
- 220.1 Rental equipment
 - 221 Street tree planting
 - 222 Training services
 - 223 Parking meter supplies
 - 225 Public safety services
 - 226 Hydrant rental
 - 227 Fire prevention
 - 228 Alarm maintenance
 - 229 Minor fire fighting equipment
 - 230 Uniform clothing

231 Linen supplies 233 Rodent control 235 Traffic safety striping 236 Street lighting 237 Traffic signals 238 Street resurfacing 239 Traffic safety signs 240 Miscellaneous drainage - storm drains 241 Dredging 242 Structural repairs berthing facility 245 Plans checking 246 Insect control 247 Automotive supplies 248 Vehicle rental 249 Damage to city property 250 Structural repairs Wharf #1 251 Structural repairs Wharf #2 252 Structural repairs outer walls 253 Vaults and markers 254 Books and printed matter 255 Newspapers and magazines 256 Binding and rebinding 257 Films and microfilm 258 Phonograph records 260 Plans and surveys 261 Agricultural and botannical supplies 262 Launching ramp maintenance 263 Harbor boat maintenance 265 General street improvement engineering 266 Bond election 267 Municipal election 268 Street name signs 269 Weed abatement (or nuisance) 270 Substandard building abatement 296 Payment Marina State Loan #1 297 Payment Marina State Loan #2 298 Rental Southern Pacific property 299 MPC programs

400 Miscellaneous and Fixed Expense

- 401 Municipal promotion
- 405 Audit fees
- 406 Unemployment insurance
- 407 Pound services
- 408 Mosquito abatement
- 409 Refunds
- 410 Workmen's compensation insurance
- 411 Public liability insurance

EXHIBIT 11-3 CONTINUED

- 412 Fire, extended coverage and other insurance
- 413 Employees' health insurance
- 414 Retirement
- 415 Actuarial study
- 416 Salary continuation plan
- 417 Memberships
- 418 Collection costs
- 419 Employee optical insurance 420 Employees dental insurance 421 Property acquisition & appraisals
- 422 Dumping fees
- 423 Employee service awards
- 424 Communications
- 426 Physical fitness program

500 Equipment Outlay

- 501 Office 502 Field
- 503 Motive
- 504 Buildings
- 505 Other than buildings

department basis. Departmentalization of overhead means dividing the organization into units, segments or cost objectives called departments, cost centers or cost pools to which expenses are charged. This division of overhead into separate departments or cost objectives provides for more accurate costing of products/services and responsible control of department overhead cost. As a job/product/service passes through various departments, overhead is assigned to work done in a particular department utilizing the departmental overhead rate. The value of this operation may not be readily apparent to a municipal organization that does not deal in the manufacturing of a product; however there can be some value to departmentalization of overhead. For example, in program budgeting where two or more departments are involved in the operation of a particular program, each department can assign some of its overhead cost to its participation in the program thus providing a more accurate total cost of the program to the municipality.

As previously discussed under responsibility accounting, departments can be classified as either mission departments or support departments and these departments can then form the basic and initial structure for the accumulation of overhead. Support departments render a service to either other support departments or to mission centers. The unit of costing in this case would be the output/service of that department and all costs in the department are overhead costs.

In the authors' definition of mission center for a municipality, the mission center exists principally to carry out the basic functions of the organization. The unit of costing in the mission center can be either the output/ service or the department.

In the case of department costing overhead costs would consist of direct departmental overhead accumulated within the department which is the responsibility of that department and indirect departmental overhead allocated to it from the support departments, based on the utilization of that support department services. The concept of overhead departmentalization facilitates the development of overhead cost rates in either support centers or mission centers.

F. INDIRECT COST POOL -- COST ALLOCATION BASE -- COST FINDING

In <u>Cost Accounting: A Managerial Emphasis</u>, Charles T. Horngren states:

There are essentially three facets of cost allocation:

- 1) choosing the cost object, which is essentially an action. Examples are products, processes, or departments which are basically abbreviations for various action.
- 2) choosing and accumulating the cost that relate to the cost object. Examples are material, labor and overhead.
- 3) choosing a method for specifically identifying two with one. This usually entails choosing an allocation base (the cost function can then be determined). An example is the use of direct labor hours as an allocation base to apply various overhead costs to products.

 [9:396]

Choosing the cost object has been discussed previously in relation to direct and indirect cost; and, in the area of responsibility accounting in regard to mission centers and support centers. Choosing the costs that relate to the cost object was discussed in the previous section in reference to the identification of indirect cost elements. The discussion will now turn to the areas of accumulating the costs that relate to the cost object and the selection of allocation bases.

In the accounting literature the accumulation of overhead costs for allocation purposes is referred to as pooling. Based on the authors' research pooling is not the ideal method of assembling cost to be allocated to cost objects. To these authors the ideal methodology would be to take each cost in its basic form on a one by one basis and then allocate to cost objects over some acceptable or reasonable base which represents the beneficial or causal relationship between the cost and the cost object. Overhead pooling does not always imply that all cost incurred by the same department are included in the same pool. Different overhead pools within a department may be established based on the notion of homogeneity discussed in the next paragraph.

Homogeneity is an idea associated with indirect cost pools. This means that the costs included in the cost pool should bear the same relationship to each other such that when allocated as a total cost pool a significantly different

allocation will not result than if the included cost had been allocated separately. This concept of homogeneity in regard to indirect cost pools requires some explanation; for example, there are many types of insurance costs, which are indirect costs, such as building insurance and workmen's compensation insurance. These two costs should not be aggregated together and allocated because building insurance should be allocated over an asset valuation base and workmen's compensation insurance should be allocated over a personnel related base such as the number of employees or labor cost. Aggregation of these two costs and allocation over a single allocation base would cause significantly different results than if allocated separately.

Indirect cost pools can be assembled either as a specific department/division or as a specifically identified category of cost or cost element. For example the Finance Department of a city government is an indirect cost pool and the cost category workmen's compensation insurance can be an indirect cost pool.

For the development of a cost allocation plan under the guidelines of OASC 10 three primary indirect cost areas or pools are considered; Central Service Agencies, Non-Departmental Cost Areas, and Depreciation and Use allowances. 19:38 7 Central Service Agencies for the most part correspond to support centers providing supporting service such as data processing, purchasing and accounting. Non-Departmental Cost Areas are generally considered general operating

expense elements such as labor related cost, insurance, printing and postage. Depreciation and Use allowance is essentially depreciation on buildings, machinery or equipment. Use allowance is a term associated with allowable costs similar to depreciation where actual depreciation is not computed within the organization. \[\int 19:59 \] Depreciation and Use allowance will be further discussed in Chapter III of this thesis in reference to allowable and unallowable cost for grants and contracts with Federal agencies.

Although pooling is not the ideal method of cost accumulation for allocation purposes it is the methodology normally followed in cost accounting cost allocation and recommended by pertinent regulations and guidelines for establishment of indirect cost plans and indirect cost rates. The cost allocation plans developed in Chapter IV will utilize cost pooling.

1. Cost Allocation Base

The final area to be discussed in the three facets of cost allocation is the determination of specific relationships between costs and cost objects and the development of cost allocation bases.

As previously expressed the objective of cost allocation is to ultimately assign all costs incurred in an organization to a final cost objective which is normally a product or service but which can be a department. In the case of a municipal organization as presented in this thesis one must be concerned with assigning all costs to mission departments.

This process is a two step process. The first step is the direct allocation of costs accumulated in indirect cost pools such as "labor related cost" and "other indirect costs"; those indirect cost that are not already directly traced to specific cost objectives (departments). These costs are those accounted for as Miscellaneous/Fixed expense or general operating expenses. The second step is to allocate the costs accumulated in the support departments (indirect cost pools also) to either other support departments or primarily to the organization mission departments. Both steps of the allocation process require the determination of cost allocation bases. The first step is called primary allocation and the second step secondary allocation.

<u>[15:8-1]</u>

The primary allocation of specific costs, such as those included in categories such as Miscellaneous/Fixed expenses and general operating expenses, should be allocated on an equitable and practicable base; this is so that the allocation results in charges to each department that will be reasonable with reference to the benefit the department receives. For example, workmen's compensation insurance should be allocated to all departments on a number of employees or labor cost basis; communication expenses

(telephones) should be allocated on the number of telephone instruments; and building insurance should be allocated on a base representing the area occupied by each department in a building as a percentage total. The allocation is reasonable, equitable, and practicable to the extent that each department receives a benefit from or caused the incurred cost.

Exhibit IV-2 provides a partial listing of recommended "llocation bases to be used in the allocation of these costs. In making the primary allocation of indirect cost the distinction between mission department and support department is not important. [15:8-5] However, in the secondary allocation this distinction is important for it is here that support department costs are allocated to the mission department. The primary philosphies in the secondary allocation is the basis of services rendered or the basis of readiness to serve. The basis of services rendered represents the relative amounts of benefits actually received or obtained from a support department: that is, the amount of output of the support department utilized by the mission departments. The basis of readiness to serve represents another point of view which observes that support departments must have a certain capacity in order to perform their functions. This capacity is determined by the demands that may be made upon them by the other departments. The capacity to serve can be allocated to other departments on the basis of their capacity to use defined services.

The CASB recommended the following hierarchy of cost allocation bases as the best representation of the beneficial or causal relationship between an indirect cost pool and the benefitting cost objective: a measure of the resource consumption of the activities of the indirect cost pools (direct material, direct labor hours, labor cost, machine time, etc.); a measure of the output of the activities of the indirect cost pool (purchase orders, accounting transactions, printed data processing output); a surrogate that varies in proportion to the services received shall be used to measure resources consumed, generally, such surrogates measure the activity of the cost objectives receiving the service (machine time, direct labor hours, etc.); and, the ability to bear (sales revenue, budgeted expenses, actual expense).

These recommended measures generally represent the philosophy of secondary allocation. In any event these measures, to be applied reasonably and equitably to indirect cost pools, require the gathering of statistical data. The data is needed to support the allocation to mission departments and to withstand the scrutiny of auditors representing the interest of Federal agencies whose grant programs will support reimbursement for indirect cost.

2. Cost Finding

One final idea which is not generally discussed in the cost accounting literature is the notion of "Cost

finding." The general accounting system classifies and accumulates expenses along organizational lines by the departments responsible for their incurrence. This procedure, although critically important, makes no attempt to recognize the full cost of operating any particular organizational unit or department. The general ledger incorporates only the direct controllable expenses incurred by a particular department. The general ledger excludes the cost of services provided by one department to another; it also excludes any unassigned expense. The activity of cost allocation brings out these costs.

The development of this full cost information encompasses the procedure in which unassigned expenses (miscellaneous/Fixed or general operating) and the expenses of the support departments are allocated to mission departments of the organization. This procedure aids in the development of the full cost of providing various services to, in the case of this thesis, the general public. The procedure requires a viable organizational structure, adequate expense accounts and verifiable statistical data which reliably measures the amount of services provided by each support department. \(\sum 20:436_7 \) This entire activity is performed apart from, but as a supplement to, the formal accounting system. The principles of cost allocation and the cost finding procedure have as their major objectives providing full cost data for use in development of user

fees, determining the amount of total reimbursable cost through indirect cost rate determination, and providing full cost information where relevant for financial decision making for management.

G. CHAPTER SUMMARY

Cost accounting provides useful concepts and techniques for the development of cost allocation plans for any organization. It is also an extension of the familiar disciplines of managerial and financial accounting. Classification of cost can be done in many ways and is an important first step in bringing out the significance of the cost information accumulated in the ledger accounts. The primary method of classifying cost for grant and contract purposes with the Federal government is as either direct or indirect cost, depending upon the traceability to a single cost objective or to more than one cost objective.

departmental unit depending on the structure of the accounting system or the needs of management. Responsibility accounting suggests the idea of placing responsibility for the incurrence stat the point within the organization at which the cost can be or should be controlled. Responsibility accounting also introduces the notion of responsibility centers and provides a discussion and further breakdown of the organization structure into mission centers

and support centers. Mission centers exist to carry out the business of the organization and support centers exist to support the other support centers and mission centers.

After defining the organizations mission and support centers, the overhead cost elements which are to be allocated as part of the Cost Allocation Plan should be identified and accumulated within the mission and support center accounting structure. Basically these are indirect labor, indirect material and other indirect cost. This accumulation of overhead costs is termed overhead departmentalization. In assembling the overhead costs they should be aggregated into homogenous cost pools. Each cost in the pool should bear the same relationship to every other cost in the pool such that if allocated in total as a pool a different allocation would not occur than if allocated separately. The base over which each cost or each pool is allocated should be representative of a reasonable and equitable allocation with reference to the benefitting or causal relationship between the cost and the cost objective receiving the allocation.

The entire process of cost allocation represents a "cost finding," that is, assignment of unassigned expenses in the accounts and an allocation of support department cost to mission department so that an organization realizes the full cost of providing a product or service to its consumers.

The ideas and concepts presented in this chapter form part of the background and foundation for the development of the Cost Allocation Plans in Chapter IV. However, before developing those plans the authors present in Chapter III a discussion of the concept of allowability of cost in relation to grants and contracts with the Federal government.

III. ALLOWABLE COST ELEMENTS FOR GRANT PURPOSES

A. ALLOWABLE COST -- GENERAL

Chapter II discussed Cost Accounting theory as it applies to the allocation of cost. The classification of cost as direct or indirect was also discussed and it was noted that this was the predominant classification of cost in regard to grants and contracts with the federal government. The concepts of direct and indirect costs and allocation of those costs which were discussed in Chapter II are sufficient to develop a cost allocation plan for use by a Municipality to establish user fees or for internal management purposes. In order to develop a cost allocation plan to recover indirect costs associated with government grants and contracts the additional concept of allowability must be introduced. The allowability of cost is independent of whether or not the cost is direct or indirect. It is this concept of allowability for grant purposes that this chapter will explore.

The concept of allowability is "... not encountered outside of a regulated market place (such as Government contracting)."
21:244 7 The Cost Accounting Standards Board (CASB) does not define allowable cost but rather, defines unallowable cost as:

Any cost which, under the provision of any pertinent law, regulation, or contract, cannot be included in prices, cost reimbursements, or settlements under a Government contract to which it is allocable.

While standards promulgated by CASB do not apply to grants and contracts with State and local governments the cost principles in the opinion of these authors are essentially the same and represent generally accepted practices.

The discussion of allowability of cost, combined with the discussion of cost allocation in Chapter II will form the basis for the development of a municipal cost allocation plan in Chapter IV that will provide for the identification and possible recovery of the total costs associated with Federal and State grants. It should be noted again that allowable costs are those costs that are "eligible" for reimbursement under grants and contracts. [14:1] In some cases otherwise allowable costs may be disallowed totally, such as indirect costs or, in the case of pass through grants (grants that provide federal funds to local governments through a state agency), a State as the accountable entity may be more restrictive than federal regulations require. [23:11_7] It should therefore be recognized that while the following discussion of allowable costs is necessary for the development of a cost allocation plan for grants, the determination of whether a particular charge is allowable under a particular grant or by a specific agency or department, must be made on a case by case basis.

B. FEDERAL GUIDELINES/DIRECTIVES

Guidance as to the allowability of costs for grants and contracts is available from a variety of sources. The grant application or award normally includes guidelines

regarding the allowability of costs. Other sources of guidelines include the <u>Federal Register</u> and the <u>Code of Federal Regulations</u>. For non-educational and non-health care related grants there are three significant guides to refer to: 1. Federal Management Circular 74-4 "Cost principles applicable to grants and contracts with State and local governments" (FMC 74-4); 2. Office of Management and Budget Circular A-102, "Uniform Administrative Requirements for Grants-in-Aid to State and local governments" (A-102); and, 3. Office of the Assistant Secretary of Health Education and Welfare, Comptroller 10, "Cost principles and procedures for establishing cost allocation plans and indirect cost rates for grants and contracts with the Federal government" (OASC 10).

According to L. Michael Tompkins in <u>The first...</u>

UNIVERSAL GRANTS MANAGEMENT HANDBOOK...in English, "...the vast majority of Federal grants are in complete accord with the provisions of _FMC__7 74-7 _ now A-102__7 even though they don't always know it." _ 24:19__7 The provisions of FMC 74-4 are identical to portions of the Defense Acquisition Regulations (DAR Sec. 15, part 7) and the Federal Procurement Regulations (FPR Part 1-15.7), both entitled "Grants & Contracts With State & Local Governments." _ 21:414__7

FMC 74-4 is a key document in "...determining the allowable costs of programs administered by State and local governments under grants and contracts with the Federal

Government." [11:A-1] The principles contained in FMC 74-4 are intended to ensure that the Federal Government bears its "fair share" of the cost associated with Federal grants and contracts, unless the costs are prohibited or restricted by law.

FMC 74-4 is based on the following premises:

- a. State and local governments are responsible for the efficient and effective administration of grant and contract programs through the application of sound management practices.
- b. The grantee or contractor assumes the responsibility for seeing that federally assisted program funds have been expended and accounted for consistent with underlying agreements and program objectives.
- c. Each grantee or contractor organization in recognition of its own unique combination of staff facilities and experience, will have the primary responsibility for employing whatever form of organization and management techniques may be necessary to assure proper and efficient administration.

The grantee as noted above is responsible and accountable for grant funds. In the event that funds are lost or cannot be accounted for the grantee is not entitled to reimbursement. \[25:No.859_7 \]

FMC 74-4 does not provide a definition of allowable or unallowable costs but rather, notes that the following criteria must be met for costs to be allowable:

a. Be necessary and reasonable for proper and efficient administration of the grant program, be allocable thereto under these principles, and, except as specifically provided herein, not be a general expense required to carry out the overall responsibilities of State or local governments.

- b. Be authorized or not prohibited under State or local laws or regulations.
- c. Conform to any limitations or exclusions set forth in these principles, Federal laws, or other governing limitations as to types or amounts of cost items.
- d. Be consistent with principles, regulations, and procedures that apply uniformly to both federally assisted and other activities of the unit of government of which the grantee is a part.
- e. Be accorded consistent treatment through application of generally accepted accounting principles appropriate to the circumstances.
- f. Not be allocable to or included as a cost of any other federally financed program in either the current or prior period.
- g. Be net of all applicable credits. \[\text{11:A-3_7} \]

FMC 74-4 does not contain a definition of what is a "general expense required to carry out the overall responsibilities of State or local governments." FMC 74-4 does define "supporting services," which are allowable, such as:

auxiliary functions necessary to sustain the direct effort involved in administering a grant program or an activity providing service to the grant program. These services may be centralized in the grantee department or in some other agency, and include procurement, payroll, personnel functions, maintenance and operation of space, data processing, accounting, budgeting, auditing, mail and messenger service, and the like.

To the extent of benefits received, an allowable indirect cost is allocable to a particular cost objective. [11:A-3] This restriction along with the requirement that costs "be necessary and reasonable for...the grant program" effectively means that "there must be a traceable relationship between the cost objective (the grant being accounted for) and any costs being allocated [to it], directly or indirectly." [21:416] This "traceable relationship" is somewhat more restrictive than that for contracts between the Federal government and non-government entities where the allocation of corporate home office expenses, which is analogous to "general expense," is specifically allowed. [21:416]

The requirement that costs "be net of applicable credits" means that the grantee must offset or reduce expense items that are allocable as either direct or indirect costs to grants. Included in the definition of applicable credits are: purchase discounts, allowances or rebates, sales revenue from publications, scrap or equipment, adjustments to account, any payments with Federal funds or depreciation or use allowance associated with items financed or donated by the Federal government. Applicable credits must be considered when seeking actual reimbursement or fulfilling matching requirements.

Appendix A is Attachment B of FMC 74-4 and is also included in OASC 10. Appendix A shows the allowable, allowable contingent upon grantor agency approval and unallowable costs. Subsequent to the issuance of FMC 74-4

and OASC 10 travel cost for the offices of chief executives and legislative bodies has been determined to be allowable, if specifically related to grants. Interest expense associated with the acquisition of publicly owned buildings, occupied on or after October 1, 1980 is also allowable. Unless authorized by law no other interest expense is allowable. \(\int 23:24. \)

As noted in part A of Appendix A the principles contained therein are applicable regardless of whether the costs are classified as direct or indirect. Even though some costs may be allowable according to Appendix A and not prohibited by law some agencies will not authorize reimbursement of indirect costs. \[2:45_7 \] A thorough review of the grant provisions and discussions with grantor agency personnel should clarify any ambiguous areas.

Notwithstanding an individual agency's reluctance to accept indirect costs the keys to the allowability of cost shown in Appendix A are: 1. are they reasonable? 2. are they necessary to carry out grant purposes? and, 3. can they be documented? \[2:112_7 \] This will be discussed further in Chapter V which discusses audit requirements. There are some areas however that warrant further discussion at this time.

Generally the expenses of the City Council, Mayor's office or the Tax Collector would be unallowable since they are clearly a general expense of government and do not

provide a benefit to a grant program. The Accounting department on the other hand is essential for the proper accounting of grant funds and a portion of the cost to operate that department is allowable and can be included in a cost allocation plan or charged directly to the grant depending on the accounting system.

Appendix A, para. B.10 notes that compensation for personal services are allowable costs and requires that amounts to be charged to grants be based on payrolls documented and approved in accordance with the generally accepted practice of the State or local agency. Time distribution records are required where the salaries and wages of employees are chargeable to another cost objective or more than one grant. Failure to document the time spent on grant projects may result in an unallowable cost. \(\int 25:No.824_7\)

Depreciation and use allowances are allowable charges (Appendix A para., B.11) but most government entities do not depreciate their assets. The authors attended a financial management seminar in December 1980, sponsored by the League of California Cities during which it was noted that in California there is increasing pressure due to Propositions four and 13 to determine the full costs of various services, including depreciation. FMC 74-4 does not prescribe any one method of depreciation but whatever method is selected must be applied consistently to a particular asset or class of assets.

A use allowance may be computed in lieu of using depreciation. For buildings the use allowance is two percent of the acquisition cost and for equipment it is six and two-thirds percent. If warranted, assets which are considered fully depreciated may still have a use charge negotiated. For a municipal government that operates in buildings that were donated or that may be fully depreciated this can be of some benefit. As noted above, any portion of the acquisition cost funded by the Federal government must be excluded prior to the computation of depreciation or a use allowance. Capital improvements or other capital outlays should be added to the appropriate asset account for calculation of depreciation or a use allowance.

Fringe benefits, as noted in Appendix A are also allowable. For personnel who are grant funded the fringe benefits "should always be charged as direct costs to grants."

[19:40_7] As noted in Chapter II care must be taken to ensure that costs charged directly to a final cost objective, for example fringe benefits to a grant program, are not also included in a indirect cost pool that is to be allocated. Such "double-dipping" is unallowable.

As noted in Section C of Appendix A the cost of automatic data processing services is allowable. The cost may include rent or depreciation on grantee owned equipment. The acquisition of data processing equipment to be used solely for grant purposes requires specific approval by

the grantor in advance. The cost of the services would also include personnel costs as well as the cost of software. The cost of software, i.e. the computer programs, should be amoritized over some period of time rather than treated as a one time expense item.

C. PROPOSED CHANGES

On May 7, 1979 the Director of Office of Management and Budget (OMB) issued a memorandum to heads of executive departments and agencies regarding the Financial Priorities Program which aims "...to resolve the major financial issues facing the government today." \[\int 26_7 \] One of the top nine Pinancial Priorities was the "full implementation of cost principles," including FMC 74-4 and standard administrative requirements, A-102. As a part of the Financial Priorities Program, OMB, along with the Municipal Finance Office's Association's International Career Development Center sponsored a conference entitled "Accounting for Federal Aid: FMC 74-4." During the conference, which took place on February 28 and 29, 1980 in Washington, D.C. concerns were voiced by State and local governments representatives in attendance regarding allowable and unallowable costs.

Among the concerns raised were: 1. administrative costs were eliminated as being unnecessary, 2. some States do not allow recovery of indirect costs, 3. some Federal agencies do not allow indirect costs. 23:10 7 Additional areas of concern were: 1. the unallowability of interest

and the normal cost of government, and 2. the treatment of depreciation or use allowance. $2:47_7$

Subsequent to the conference, OMB amended FMC 74-4 to allow interest cost associated with public buildings. The travel costs by elected officials when such travel was directly associated with grants was also determined to be an allowable item. \(\sum 23:24_7 \) OMB has also promised to establish a number of work groups to address the various concerns voiced at the conference with the anticipation of "comprehensive revisions to the cost principles" and the reissuance of FMC 74-4 as OMB A-87. \(\sum 23:25_7 \)

It appears unlikely that the issue of allowing interest, beyond that already allowed, will be resolved in the near term. James R. Doyle of OMB's Financial Branch has stated that:

...considerably more analysis will be necessary in order to assess the additional cost to the Federal government. / 25:No.828 7

Another area of concern to the State and local representatives at the conference was a lack of consistency on the part of Federal agencies and States as to the application of the principles of FMC 74-4. As noted above some States do not recognize indirect costs at all for Federal grant funds that are "passed through" the states to the local governments. \(\int 2:28_7 \)

A significant aspect of the Conference on FMC 74-4 was the opening of channels of communication between the

local, State and Federal participants. \(\sigma 27:160_7 \) Certainly no quick or easy solution to the problems and concerns expressed are to be expected. The establishment of work groups to explore ways to modify FMC 74-4 in order to alleviate the concern is a major step but not one that would have timely results. Mr. Richard Hite of OMB did note that in the event that the State and local agencies could not reach agreements with a particular Federal agency regarding grants that it would be appropriate to contact Intergovernmental Affairs Division in OMB. \(\sum 27:145_7 \)

Mr. John Lordan, Chief of the Financial Management Branch of OMB, in the closing session of the conference noted that in summary, what had been requested was "...a measure of consistency, inter-regional consistency, a measure of fairness in the program, a measure of timeliness. Those are all things that Federal agencies are capable of resolving." $\sum 27:146_{7}$

D. CHAPTER SUMMARY

This chapter introduced the concept of allowable cost; a term that is unique to a regulated market place. The preparation of a cost allocation plan to identify the costs that are "eligible" for reimbursements under a contract or grant with the Federal government requires that allowable cost be determined.

Information regarding the allowability of costs are available from several sources in addition to the actual

contract or grant documentation. Three of the most significant additional sources are FMC 74-4, A-102 and OASC 10. Appendix A lists costs that are allowable, allowable with grantor consent and unallowable. The Appendix does not and is not intended to list all allowable or unallowable costs. The grantee, at all times, is responsible for, and accountable for Federal funds received. Funds which cannot be accounted for or which were spent in an authorized manner are unallowable, i.e. not eligible for reimbursement.

The principles of cost allocation discussed in Chapter II coupled with the principles regarding allowable cost discussed in this chapter will form the basis for the development of a cost allocation plan in Chapter IV.

This cost allocation plan will provide for the identification of costs that are "eligible" for reimbursement. Once it is developed, the use of the plan will be demonstrated using actual data from the City of Monterey, California.

IV. COST ALLOCATION DATA REQUIREMENTS, METHODS AND MODELS

A. INTRODUCTION

Chapter II discussed theoretical cost accounting material as a foundation for the development of overhead cost allocation plans for internal municipal management and for reimbursement of eligible costs under grants or contracts. Chapter III added to that discussion with the introduction of the concept of cost allowability peculiar to the realm of grants and contracts with the Federal government. This Chapter develops overhead cost allocation plans for internal municipal management and indirect cost rate proposals for grant/contract reimbursement.

As stated earlier the overhead cost allocation plans developed are applicable to municipal governments and specifically reference the City of Monterey, California. The authors' extensive research in Monterey involved understanding the organization of the City, its accounting system, particularly various fund accounts, the services provided within the organization and to the citizen of Monterey, California. Additionally, the authors attempted to fully understand the limitations that the organizational structure, the accounting system and service pattern statistics would present in developing the overhead cost allocation plans needed by the City Management.

The authors firmly believe that fundamental concepts are vital in the introduction phase of a city overhead cost allocation plan and will present information and techniques such that this thesis will be a foundation upon which City Management can expand their overhead cost allocation needs.

B. DATA REQUIREMENTS

The general ledger expenditure accounts as presented in the Report of Expenditures - Departmental and Program Accounts provide the source of all costs experienced by a city such as Monterey. This report presents the appropriations (budget), expenditures to date, encumbrances and balances in all accounts by department for the City of Monterey. The term department includes operating departments (mission and support centers) and also various funds that have been established by the City for special accounting In fund accounting terminology this departmental accounting scheme can be broken down into two areas, the governmental fund (general fund) and proprietary funds (enterprise funds). The general fund departments are basically all the operating departments of the City (such as Finance, Police, Public Works, etc), and are normally funded through tax revenues. Enterprise fund departments are special operating categories established to be selfsupporting entities (such as Parking, Marina, Cemetery). For purposes of this thesis, overhead cost allocation plans

will be developed for the general fund departments, however, expansion to other funds is possible utilizing the techniques that will be employed for the general fund.

In the case where one fund pays an expense of another it is necessary to add or subtract that expense to or from the correct fund before attempting to allocate the overhead cost pool to defined cost objectives. Since the City is on a modified accrual basis accounting system the concepts of expenditure and expense should be discussed.

Expenditures should be converted to expense so that actual expenses form the pool of cost to be allocated within the plan. Anthony and Herzlinger in Management Control in Non-Profit Organizations state:

Expenditures measure the resources acquired during the period, as contrasted with expenses which measure the resources consumed or used during the period. / 28:196 7

Exhibit IV-1 is a graphical presentation of the methodology of converting expenditures to expenses for expendable funds (general fund).

1. Actual Expenses VS Budgeted Expenses

In accumulating the overhead costs in cost pools to be allocated the authors' research through cost accounting theoretical material revealed the use of both budgeted expenses for future periods and actual expenses of prior periods in development of cost pools and overhead application rates. Depending upon the activity level between

EXHIBIT IV-1

METHODOLOGY OF CONVERTING EXPENDITURES TO EXPENSES (EXPENDABLE FUNDS)

19xx + 1			-				and Practice
19xx	A. Current operating expenditures (excludes debt principal and capital outlay expenditures).	B. Expenditures benefitting another periods activities. (Accruals and deferrals adjustments such as prepaid insurance, inventory adjustment).	add	C. Expenditures of other periods benefitting this period.	add D. Depreciation.	addE. Other activity expenses financed through another fund.	Source: Edward S. Lynn and Robert J. Freeman, Fund Accounting: Theory and Practice Prentice-Hall, 1974, p. 647.
19xx - 1	Accounts of the fund through which the activity is primarily financed				General Fixed Asset Records	Debt service, other funds	Source: Edward S. Lynn and Robert Prentice-Hall, 19

:

periods use of budgeted versus actual may result in different allocations and thus different overhead rates. Federal guidelines recommend, and in the case of local governments, require the use of actual expenses of prior periods in accumulating costs in cost pools to be allocated. \[\int 14:14 \int \] Actual overhead expenses of prior periods as accumulated in general fund departments will be used in the development of overhead cost allocation plans in this chapter. The plans will allocate only the actual expenses considered indirect/overhead, that is those expenses which benefit or are caused by more than one cost objective.

2. Cost Objectives

The structure of the organization and the current accounting system are sufficient to proceed to the next step in the development of the plans. Chapter II discussed the term cost objective and introduced the idea of responsibility center, mission center and support center. As all costs experienced by the City are accumulated, they should be concurrently accumulated by the cost objective. A cost objective can be a unit of service, a product or a department/center. Since it is often difficult for an organization such as a municipality to accurately measure or define its output that is, as a product or service the term cost objective here refers to a department/center.

As it currently exists the accounting system of the City of Monterey accumulates the costs both direct and indirect

by department/cost objective. These cost objectives have been broken down into two categories, mission centers and support centers.

Exhibit II-l presented the breakdown as determined by the authors in consonance with City Officials. Further breakdown within the category of mission centers is possible and potentially very useful especially to the level of specific programs such as a Youth Program in the Parks and Recreation Mission center. Since costs are currently not accumulated to that level of activity, cost allocation to that level will not be attempted but only to the level of the department/mission center.

Accumulation of cost in specific cost objectives, namely mission centers and support centers, is necessary so that the overhead expenses of the support center can be allocated to the mission centers. Mission center direct departmental overhead cost will be combined with the allocated support department overhead in order to form the cost pool necessary to determine the indirect/overhead cost rate as part of the full cost of the mission department.

3. Statistical Survey--Allocation Bases

Prior to the mathematical mechanics of the cost allocation and ultimate determination of a mission center/cost objective/department indirect cost rate statistical information relating the cause and effect of the cost incurrence should be gathered. Essentially this means

developing, through research and investigation, logical and reasonable bases for the allocation of all indirect costs incurred in the organization. As discussed in Chapter II this is necessary for the primary allocation of those costs caused by, or benefitting, all departments, and secondary allocation of support department costs to mission departments. The allocation is made to the extent that the mission department cause or benefit by the cost incurred in the support departments. This involves a survey of the organization's facilities and records to determine equipment quantity and valuation in each department; utilities utilization/consumption in each department; number of employees; labor cost and effective labor hours per department; asset valuation; square footage occupied or controlled by departments; and, an evaluation of the function performed by each support department. The survey will allow one to determine the most equitable, reasonable and logical bases for allocating support department expenses to mission departments.

Exhibit IV-2 provides a table of recommended allocation bases for allocation of certain costs to all departments and for the secondary allocation of support department cost to mission departments. " a commation presented in Exhibit IV-2 is not all inclusive; however, any cost incurred that is allocable, that is, it benefits more than one cost objective, can be allocated through statistically determining the cause and effect relationship between the cost and the cost objective.

EXHIBIT IV-2

de la companya de la

SUGGESTED ALLOCATION BASES

Type of Service/Cost	Suggested Bases for Allocation
Accounting Auditing Budgeting	Number of transactions processed. Direct audit hours. Direct hours of identifiable services of
Buildings lease management Building maintenance	Number of leases. Direct labor hours, square foot space
Data processing Disbursing service Employees retirement system admin-	System usage. Number of checks or warrants issued. Number of employees contributing.
Isurance management service Legal services Mail and messenger service	Dollar value of insurance premiums. Direct hours. Number of documents handled or employees
Motor pool costs including auto- motive management	Miles driven and/or days used.
Office machines and equipment maintenance repairs Office space use and related costs (heat, light, janitor	Direct nours. Sq. ft. of space occupied.
organization and management service	Direct hours.
Payroll services Personnel administration Printing and reproduction	Number of employees. Number of employees. Direct hours, job basis, pages printed,
Procurement service (Purchasing) Local telephone (Communications)	Number of transactions processed. Number of telephone instruments, dollar value of telephone service

EXHIBIT IV-2 CONTINUED

Type of Service/Cost

Health services Fidelity bonding program Central payments
Residual costs (reasonable,
equitable base indeterminable)
Labor related cost

Suggested Bases for Allocation

The Control of the Co

Number of employees Employees subject to bond or penalty amounts.

Factor on which payments based. Total cost input.

Departmental payroll.

Office of the Assistant Secretary of Health, Education and Welfare, Comptroller, "Cost Principles and Procedures For Establishing Cost Allocation Plans and Indirect Cost Rated For Grants and Contracts With The Federal Government" (OASC-10). Source

Exhibit IV-3 of this chapter provides an author developed elementary step by step procedure that can be followed in the development of a cost allocation plan and the determination of mission departments' indirect cost rates. This procedure will be expanded and utilized in the development of an example based on actual data for the City of Monterey. However, before developing the actual plans for both internal management and for use in grants and contracts with the Federal government one additional topic will be explored, that is, various overhead allocation methods/models.

C. ALLOCATION METHODS -- MODELS -- ILLUSTRATED

Allocation of overhead costs to mission/support department/centers can be accomplished in a number of ways, the four general models are:

- 1. Direct allocation;
- Single Step allocation;
- Double Step allocation;
- 4. Reciprocal allocation.

Each method employs different computations and provides different values of results. As discussed in part B of this chapter, all methods require clearly defined cost objectives (mission center/support center/programs, etc.), accurately accumulated costs by cost objective and carefully considered and selected basis for allocation of costs to cost objectives. The basis for allocation of cost may be as simple as a subjective estimate by a responsible person within the organization or as detailed as an extensive statistical survey.

EXHIBIT IV-3

OVERHEAD COST ALLOCATION STEPS

- 1. Record all cost incurred by organization according to Chart of Accounts.
- 2. Determine Cost Objectives

Organization Level

Output Level

cost center
mission/support center

product service

- 3. Classify cost within cost objective as direct/indirect.
- 4. Identify elements of cost for inclusion in indirect cost pools.
- 5. Gather statistical information from survey of organization facilities, records, and service functions for primary allocation to all departments of certain costs and secondary allocation of support department cost to mission departments.

For Example:
 Primary Allocation - Utilities Costs - Square Footage
 Secondary Allocation - Accounting Division - Number
 of Accounting Transactions Processed

- 6. Develop worksheets for allocation of costs based on included costs, statistical information by department and method of allocation (direct, single step, reciprocal) chosen.
- 7. Perform mathematics of cost allocation procedure (method) (i.e., primary allocation and secondary allocation)
- 8. Accumulate within mission centers departmental indirect costs and allocated indirect cost.
- 9. Divide costs accumulated in step eight by base in mission department which reflects the overall activity level of that mission department (direct labor hours, labor cost, machine hours, etc.)

The authors feel that since the allocation of cost is greatly influenced by the base selected the only criteria should be that care and informed judgement be employed in the decision.

Primary allocation of certain costs (general and administrative, miscellaneous/fixe, central payments) is normally accomplished first utilizing a base which represents the factor upon which the payment is based or caused the expense. Secondary allocation is accomplished utilizing one of the four methods indicated above.

1. Direct Allocation

Direct allocation is widely used and the simplest form of cost allocation. \[\begin{align*} 4:3 \] The cost of the support centers are directly allocated only to the mission centers. The allocation is based either on managements estimates of services provided to mission departments or on data derived from statistical surveys. This method does not consider the mutual provision of services to other support centers. Exhibit IV-4 is an example of the direct allocation method of overhead cost allocation.

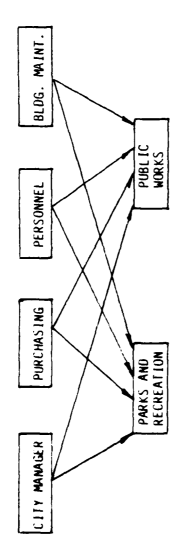
2. Single Step Allocation

Single step allocation is an improvement upon the direct allocation method and is used by many business enterprises. _9:420_7 This methodology represents an .mprovement in that it recognizes an allocation of some from support departments to other support departments.

EXHIBIT IV-4

UIRECT ALLOCATION (DATA ASSUMED)

SUPPORT CENTERS



MISSION CENTERS

DIRECT ALLOCATION

DG MAINT. TOTAL OVERHEAD EXPENSE MISSION DEPARTMENTS	330000	165000 551250 165000 488750 330000 1040000
(%)BL		(50) (50) (100)
(%)PERSONEL (%)BLDG MAINT.	125000	(75) 93750 (25) 31250 (100)125000
(X)CITY MGR. (X)PURCH.	85000	(50) 42500 (50) 42500 (100) 85000
)CITY MGR.	100000	0) 50000 0) 50000 0) 100000
OVERHEAD (X EXPENSE	100000 85000 125000 330000	200000 (50) 200000 (50) (100)
	CITY MANAGER PURCHASING PERSONNEL BLDG. MAINT.	PARKS GRECKEATION PUBLIC WORKS

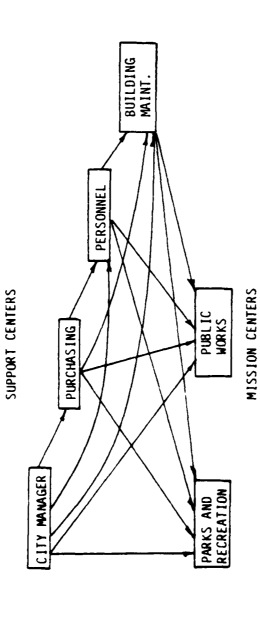
reciprocal cost are not recognized. The sequence generally begins with the department which renders the greatest number of services to other support departments and continues in a step by step method completing the allocation with the department rendering the least amount of service to other departments. Once a support departments cost have been reallocated, no subsequent support department cost are recirculated back to it. \(\sqrt{9:420} \) Exhibit IV-5 is an example of the single step-down method of cost allocation.

3. Double Step Allocation

The double step allocation represents an improvement and refinement of the single step method, by allowing recognition of interdepartmental charges between support/service departments. [4:5] Two allocations are made, first indirect cost of all departments are distributed to appropriate cost centers whether they have been previously allocated or not. These cost are separately accumulated. In the second step, the accumulated expenses of the support department from the first step are reallocated in manner identical to the single step allocation method. The double step allocation represents an improvement in that it recognizes the allocation of interdepartmental charges, however it does not recognize the case where some costs of a department are within that department. (There is some purchasing cost involved in running the purchase department). $\angle 4:5_7$ Some difference in the amount of cost allocated to a particular mission department does occur

EXHIBIT IV-5

SINGLE STEP DOWN ALLOCATION (DATA ASSUMED)



SINGLE STEP DOWN ALLOCATION

	OVERHEAD EXPENSE	(X)C1TY	Y MGR.	(x) PURCH.	RCH.	(X)PERSONEL	(%) BL	(%)BLDG MAINT.	TOTAL OVERHEAD EXPENSE MISSION CENTERS
CITY MANAGER PURCHASING PERSONNEL BLDG. MAINT.	100000 85000 125000 330000	$\frac{1}{(13)}$	10000 13000 35000	(10)	95000 9500 38000	(30) <u>44250</u>		447250	
PARKS &RECREATION PUBLIC WORKS	200000 200000 1 <u>040000</u>	(21) (21) (100) 1	21000 21000 100000	(25) (25) (100)	23750 23750 <u>95000</u>	(50) 73750 (20) 29500 (100)147500	(50) (50) (100)	223625 223625 447250	542125 497875 1040000

between the single and double step allocation method. However, the difference may be insignificant for pricing or financial decisions, and the added cost of preparing the more complicated double step method may not equal the benefit derived. Exhibit IV-6 is an example of the double step down method of cost allocation.

4. Reciprocal Allocation

The reciprocal method is a means of allocating cost using linear algebra (simultaneous equations). It provides greater exactness in the recognition of interdepartmental charges, especially when reciprocal service between supports department are significant and when management intends to use the results of cost allocations for significant financial decisions or product pricing and lease-buy.

The mechanics of reciprocal allocation are best described using an example. Exhibit IV-7 is an example of the reciprocal allocation method of cost allocation. This example is simplified due to the numerous computations required as additional support centers and additional simultaneous equations are developed. This methodology is highly adaptable to computer solution and with the large number of equations required computer solution almost becomes mandatory. Due to the complexity of this methodology its use is rare in practice. Results using the simpler methods of cost allocation should be periodically checked against the more complex simultaneous equation method to determine

EXHIBIT IV-6
DOUBLE STEP DOWN ALLOCATION
(DATA ASSUMED)

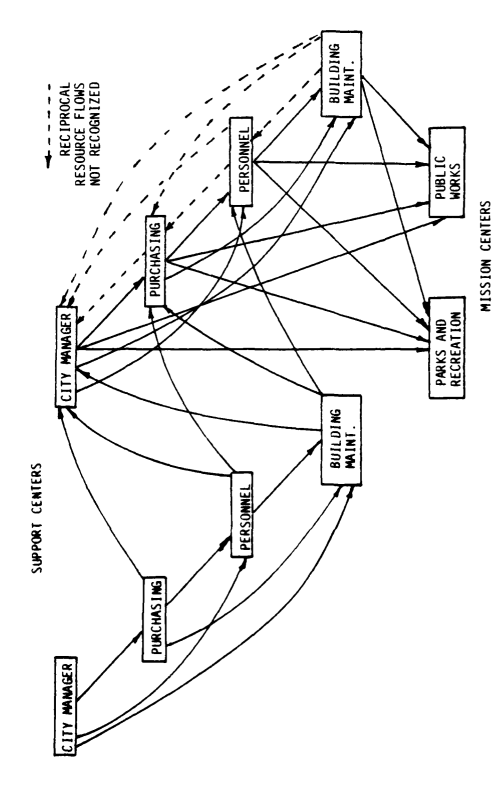


EXHIBIT IV-6 CONTINUED

DOUBLE STEP DOWN ALLOCATION

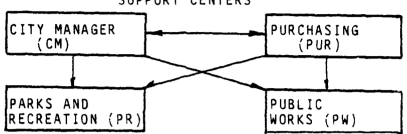
	OVERLEAD	(X)	CITY MGR.	(X)	PURCH.	(X)	PERSONNEL	(%) BLDG. MAINT.	FIRST STEP OVERHEAD EXPENSE MISSION DEPT.	ACCUM. EXPENSE
CITY MR. PLACHASING PERSONNEL BLDG. MAINT.	10000 85000 125000 330000	(3)	(10000) 10000 13000 35000	(13) (33)	11050 (85000) 6800 28050	(5)	12500 6250 125000) 31250	(20) 66000 (5) 16500 (5) 16500 (330000)		89550 32750 36300 94300 252900
PARKS BRECREATION PLBLIC MORKS TOTALS	20000	(S) (S) (S) (S) (S)	21000	(3 (3 (3) (3)	19550 19550 85000	(8) (35) (9) (15) (9)	56250 18750 [25000	(35) 115500 (35) 115500 (100) 330000	412300 374800 787100	
SECOND STEP DOWN	ACCUM. EXPENSE								TOTAL MISSION OVERHEAD EXPENSES	TOTAL FLOM *
CITY MGR. PLRCHASING PERSONNEL BLDG. MAINT.	89650 2750 36300 94300	333	89550 8955 11645 31345	(50)	41.705 41.71 16682	(36)	52116 15635	157962		189550 126705 177116 487962
PARKS BAEOREATION PUBLIC MONS TOTALS	412300 374800 1040000	$\frac{(2)}{100}$	18803 18802 89550	88	10426 10426 41.705	<u>388</u>	26058 10423 52116	(50) 78891 (50) 78891 (100) 157962	546568 493432 1040000	

*TOTAL FLOW THRU IS EQUAL TO THE DIRECT EXPENSE FOR A CENTER PLUS THE EXPENSES ACCIMILATED DURING THE FIRST STEP.

EXHIBIT IV-7

SIMULTANEOUS EQUATIONS

SUPPORT CENTERS



MISSION CENTERS

DEPARTMENT	DEPARTMENTAL OVERHEAD BEFORE DIST.OF SUPPORT DEPT.	SERVICE PROV	IDED % PUR
MISSION-PR MISSION-PW SUPPORT-CM SUPPORT-PUR TOTAL	200000 200000 100000 85000 585000	40 40 - 20 100	50 20 30 -
EQUATIONS:	CM = 100000 + .3 PUR PUR = 85000 + .2 CM		

SUBSTITUTING:

CM = 100000 + .3 (85000 + .2 CM) CM = 100000 + 25500 + .06 CM .94 CM = 100000 + 25500 CM = 125500 + .94 = \$133510

PUR = 85000 + .2 (133510) PUR = 85000 + 26702

PUR = \$111702

DISTRIBUTION OF OVERHEAD:

MIS	SION	SUPP	ORT TOTAL
R	PW	CM	PUR
000	200000	100000	85000=585000
404	53404	(133510)	26702
			111702)
		1	
255	\$275745		\$585000
	R 000 404 851	000 200000 404 53404	R PW CM 000 200000 100000 404 53404 (133510) 851 22314 33510 (

whether significant differences occur. If significant differences do not occur and decisions are not sensitive to the results of the complex methodology, then simpler methods are adequate. \(\sqrt{9:420_7} \)

5. Full Allocation or Partial Allocation

Resolving the question of which choice of alternative, full or partial cost allocation is the responsibility of the organization management, management must be fully aware of the potential influences the choice will evoke.

The question of full allocation or partial allocation of costs remains unanswered even in the authoritative cost accounting literature. Full allocation of cost makes department managers aware of the support from many parts of the organization needed to maintain an individual responsibility center running efficiently. Partial allocation of cost recognizes the point that some costs bear no cause effect relationship to cost objectives and are outside the control of managers to whom the costs are allocated. The question may be resolved only to the extent of determining the behavior management desires to influence by a choice of alternative.

Full allocation of costs may influence price setting, efficiency and expansion. Full allocation may also cause underutilization of necessary services due to their costing to receiving departments.

Partial allocation may perpetuate the notion of "free" services causing managers to demand too much of a service or influence the behavior, i.e., reducing morale, in the department which provides the "free" service.

D. COST ALLOCATION PLAN--CITY OF MONTEREY, CALIFORNIA -- INTERNAL MANAGEMENT

This section of Chapter IV develops the recommended Cost Allocation Plan of the City of Monterey for internal management. The section relies heavily on exhibits within the chapter and the appendices to the thesis in developing the plan.

Appendix B is the extract of expenses by operating departments from the Report of Expenditures--Departmental and Program Accounts (7/1/79-6/30/80). This Appendix separates expenses within departments as direct cost or indirect cost.

The totals of indirect cost within departments are presented on line one of Appendix C, the worksheet for primary allocation of certain costs (Miscellaneous and Fixed) to all departments. Exhibit IV-8 is a summary of costs to be allocated to all departments, costs accounted for as central payments in Miscellaneous and Fixed (Dept. 17).

Exhibit IV-9 is a presentation of all bases utilized in the allocation of costs for both primary and secondary allocation. The statistical data supporting each base is presented in Appendix D. This statistical data represents

EXHIBIT IV-8

SUMMARY OF COSTS TO BE ALLOCATED TO ALL DEPARTMENTS (Primary Allocation)

Expense Account	Amount
406 Unemployment Insurance (U.I.)	\$ 4,627.00
410 Workmens Compensation Insurance (W.C.I.)	312,114.00
411 Public Liability Insurance	175,000.00
412 Fire, Extended Coverage and Other Insurance	88,781.00
413 Employer Health Insurance (H.I.)	174,612.00
420 Employer Dental Insurance (Dent.)	35,981.00
419 Employer Optical Insurance (Opt.) 416 Salary Continuation Plan (S.C.)	13,043.00 25,931.00
414 Retirement and Actuarial Study (Ret.)	744,528.00
423 Employer Service Awards	2,319.00
424 Communications Expense 220 Contractual Service (Radio System)	67,121.00 59,438.00
211 Heat-Light-Power-Water	79,470.00 2
- Other (Audit, Contributions, etc.)	18,266.00
422 Dumping Expense 407 Pound Services	4,699.00 3
408 Mosquito Abatement	18,266.00 4,699.00 306.00 2,324.00 499.00
409 Refunds	499.00

Notes:

Departments wherein an expense under listed accounts was already lodged received no additional allocation of expense from amount column.

² See Appendix C.

Expense placed directly in a department and not allocated to all depts (422 to Depts. 25-31 and 35-37, 407 to Dept. 22, 408 to Dept. 25-31, and 409 to Dept. 4).

EXHIBIT IV-9

EXPENSE ALLOCATION BASES

Primary

Expense/Cost Pool

Unemployment Insurance
Workmens Compensation Insurance
Public Liability Insurance
Fire, Extended Coverage and
Other Insurance
Employee Health Insurance
Employee Dental Insurance
Employee Optical Insurance
Salary Continuation Plan
Retirement and Actuarial Study
Employee Service Awards
Communications Expense
Contractual Service (Radio system)
Heat-Light-Power-Water
Other

Base_Used

Number of Employees Employee Labor Cost Square Footage

Assets Valuation
% of Employee Participating
Number of Employees
% of Average Annual Billing
Number of Employees
Square Footage
Size-Based on Appropriated
Budget

Secondary

Mayor-Council
City Manager
City Clerk
City Attorney
Finance Admin
Revenue
Accounting
Building Maintenance

Accumulated Cost
Accumulated Cost
Accumulated Cost
% of Staff Time
Accumulated Cost
Budget Appropriations
Number of Transactions
Number of Square Feet

estimates provided by key members of the city organization and actual research conducted by the authors over a six month period of time.

Utilizing the statistical data accumulated and the allocation bases selected the authors performed the primary allocation of costs listed in Exhibit IV-8. For example, unemployment insurance totalling \$4627 was allocated to all departments on the base - number of employees. The City Manager department had 2.2 percent of the total number of employees (Appendix D), it therefore received (4627 x .022) \$102 allocated expense. (Appendix C) This allocation procedure was done for all departments and for all costs listed in Exhibit IV-8. All primary allocated costs from Exhibit IV-8 and the indirect cost from Appendix B were totaled on the worksheets in Appendix C and now represent the internal overhead within departments prior to secondary allocation. Exhibit IV-10 provides a summary of the indirect (overhead) expenses and direct expenses from Appendices B and C.

As discussed earlier, the next step after completion of the primary allocation is the secondary allocation of support department costs to the mission departments. The method of allocation chosen was direct allocation for three reasons;

1. it is the simplest methodology, 2. it is the method which most closely conforms to the consolidated central services cost allocation plan described in the Office of the Assistant Secretary Health, Education and Welfare, Comptroller, "Cost

EXHIBIT IV-10

SUMMARY SHEET

Other Direct Expense	13,846		188,155 37,734 31,988	248,402 468,329 278,033 88,574 7,349
Direct Labor Fringe Benefits	3,635		57,623 292,079 247,860	37,711 154,458 131,110 70,735 6,070
Direct	8,413		214,178 1,000,544 865,849	115,600 483,965 357,292 179,543 15,456
Indirect Expense	8,850 255,471 60,589 102,130 113,895 87,516 17,543 102,679 29,698 269,314		133,710 563,925 1 329,191	181,179 150,670 137,386 189,303 3,998
Support Departments	Mayor-Council City Manager & (Personnel) Finance/Admin. Finance/Revenue Finance/Accounting City Clerk Printing (No Allocation) City Attorney Mechanical (No Allocation) Building Maintenance	Mission Departments	Planning & (Building Inspection) Police	Fublic Facilities (Conference Ctr) Public Works Parks & Recreation Library Museum
	78 8-76 60x FW RU		6 25 6	38 75-31 35-37 34 39

Indirect Expense includes Indirect Labor and Indirect Labor, Fringe Benefit and Other Indirect Costs within the department. NOTE:

Derived and Report of Expenditures - Departmental and Program Accounts for period 7/1/79-6/30/80 - Fiscal Year 80 - City of Monterey, Ca. DATA SOURCE:

NAVAL POSTGRADUATE SCHOOL MONTEREY CA COST ALLOCATION PLANS FOR MUNICIPALITIES FOR INTERNAL MANAGEMEN--ETC(U) MAR 81 B R BENROTH: R F FREMONT AD-A100 121 UNCLASSIFIED NL 2 or 3

Principles and Procedures for Establishing Cost Allocation
Plans and Indirect Cost Rates for Grants and Contracts with
the Federal Government," (OASC-10) and, 3. the desires of the
City of Monterey management to have a simple methodology
of determining the full cost of City (general fund) operations. Other methodologies were explained in section C of
this chapter. This was done to make clear the need to be flexible in selecting the method that will render the most useful
information.

Utilizing the bases described in Exhibit IV-9 and the statistical data from Appendix D the support department overhead cost was directly allocated to each of the mission departments. Exhibit IV-11 is a summary of the allocations of support department cost made to the mission departments. Once these allocations were completed the columns were totaled to provide the total Mission Department overhead which consists of internal overhead and allocated support department overhead.

The final mathematical computation presented is the determination of an appropriate departmental overhead rate. This was accomplished by dividing the total departmental overhead by the total direct labor cost within the department (the predominant activity base of the department). For example, the rate for the planning department indicates that for every direct labor dollar incurred an additional \$1.07 should be applied to cover overhead costs.

EXHIBIT IV-11

SUMMARY SHEET COST ALLOCATION PLAN

INTERNAL AND DEPARTMENTAL OVERHEAD RATE

	PLANNING	POLICE	FIRE	PUBLIC FACILITIES	PUBLIC WORKS
OVERHEAD BEFORE ALLOCATION OF SUPPORT DEPARTMENTS	133710	563925	329191	181179	150670
SUPPORT DEPARTMENTS MAYOR-COUNCIL CITY MANAGER FINANCE ADMIN REVENUE ACCOUNTING CITY CLERK CITY ATTORNEY BUILDING MAINT.	700 20208 4792 8109 8519 6922 40260 6868	2954 82276 20225 25451 10581 29212 30187 16805	1724 49791 11808 19527 9590 17057 5031 28090	949 27386 6495 10407 19772 9382 5031 133203	789 22788 5404 19323 22039 7806 5031 23430
TOTAL SUPPORT DEPT. OVERHEAD COST ALLOCATED	96378	220691	142618	212625	106610
TOTAL DEPT. OVERHEAD AFTER ALLOCATION OF SUPPORT DEPARTMENTS	230088	784616	471809	393804	257280
ALLOCATION BASE: DIRECT LABOR	214178	1000544	865849	115600	483965
OVERHEAD RATE	1.07	.78	.54	3.41	.53

EXHIBIT IV-11 CONTINUED

	PARKS AND RECREATION	LIBRARY	MUSEUM	TOTALS
OVERHEAD BEFORE ALLOCATION OF SUPPORT DEPARTMENTS	137386	189303	3998	1689362
SUPPORT DEPARTMENTS MAYOR-COUNCIL CITY MANAGER FINANCE ADMIN REVENUE ACCOUNTING CITY CLERK CITY ATTORNEY BUILDING MAINT.	71 9 20769 4925 12061 20968 7115 10073 38162	992 28638 6792 6894 21105 9811 5031 19525	21 613 145 368 1333 210 2012 3205	8850 255471 60589 102130 113895 87516 102679 269314
TOTAL SUPPORT DEPT. OVERHEAD COST ALLOCATED	114792	98788	7907	1000409
TOTAL DEPT. OVERHEAD AFTER ALLOCATION OF SUPPORT DEPARTMENTS	252178	288091	11905	2689771
ALLOCATION BASE: DIRECT LABOR	357292	179543	15456	3232427
OVERHEAD RATE	.71	1.60	.77	.83

E. COST ALLOCATION PLAN--CITY OF MONTEREY, CALIFORNIA --GRANTS

A government agency that wishes to charge support service costs to Federal grants and contracts must first prepare a central service cost allocation plan to allocate the central service costs to those departments or units which they benefit. [14:6] Local governments such as the City of Monterey, California, receive the only exception to this requirement in that they may prepare a consolidated central service cost allocation plan in lieu of preparing both a central service cost allocation plan and indirect cost proposal. The indirect cost rate developed using the consolidated plan will be lower than a rate developed using the more extensive central service cost allocation plan. This is due to the fact that the consolidated plan does not recognize the recovery of overhead costs within the various departments. The consolidated central service cost allocation plan considers only cost allocated to departments from central services (support departments). It is for this reason that the authors will demonstrate the Consolidated Central Service Cost Allocation plan and the more extensive indirect cost rate proposal using the Short Form method described in OASC-10.

Again, this section of Chapter IV will rely heavily on the exhibits and appendices to the thesis to present the Consolidated Central Service Cost Allocation plan and an indirect cost rate proposal for the Planning Department, City of Monterey. The Planning Department was selected since it is currently involved in a Housing and Community Development (HCD) grant. The rate developed will be compared to the earlier developed rate.

Exhibit IV-12 is a worksheet recommended for the development of the Consolidated Central Service Cost Allocation plan. __19:67__7 The form is divided into three sections:

1. the indirect cost pool, which is the central service departments of the organization, also included in this section is the use allowance, a term previously described, for the central service departments buildings and/or equipment;

2. the indirect cost base, these are the mission departments of the organization who benefit from the support provided by the central service departments, also included in this section are the central service department costs which are determined to be unallowable and interest expense or debt service; and, 3. the computation of the indirect cost rate.

Section one column one contains the total indirect cost within each central service (support) department and the use allowance pertaining to those departments (Exhibit IV-10). In section one column two the unallowable costs as discussed in Chapter III are displayed. In the case presented, the unallowable costs are the office of Mayor-Council, Revenue Department, advertising services and contributions expenses. Column three of section one is the result of subtracting the unallowable cost from the total indirect cost, that is, the

EXHIBIT IV-12

and the second second second second

CONSOLIDATED CENTRAL SERVICE ALLOCATION PLAN AND INDIRECT COST RATE PROPOSAL CITY OF MONTEREY, CALIFORNIA (FISCAL YEAR 1980)

	TOTAL	UNALLOWABLE COST	JADIRECT COSTS	DIRECT COSTS SALARIES & WAGES ALL OF	OTHER
INDIRECT COST POOL MAYOR-COUNCIL	5	8850			
CITY MANAGER	255471	240	523		
CITY CLERK	8751	9695	782		
CITY ATTORNEY	267	16	258		
FINANCE ADMIN	058	57	053		
ACCOUNTING	1389	107	113788		
BUILDING MAINT.	_	253	9069		
	0213	102130			
USE ALLOWANCE	9		2562		
			881577		
INDIRECT COST BASE					
DEPT	5995			78 24	577
POLICE DEPT.	1330357			1000544 329	9813
FIRE DEPT.	4569			49 27	984
PUBLIC FACILITIES	40171			00 28	611
PUBLIC WORKS	0675			65 62	278
PARKS & RECREATION	6643			92 40	914
LIBRARY	8885			43 15	930
MUSEUM	2887			56 1	341
MAYOR-COUNCIL	5			3	85
REVENUE	\sim			63335 38	879
NON-DEPARTMENTAL	4			10	044
(OTHER)					
DEBT SERVICE- G.O.B.	31056				31056
				3295762	

INDIRECT COST RATE = 881577 + 3295762 = .267

allowable indirect costs. This column is now totaled and represents the numerator for the indirect cost rate computation.

Section two column one is the total of all direct costs within each mission department and the costs eliminated as unallowable from the indirect cost pool (section one).

Column four of section two is the direct salaries and wages within each mission department (see Exhibit IV-10). Column five represents all other direct costs including the direct labor fringe benefits. The figures in column four and five when totaled by department should equal the total in column one of section two. The figures in column four representing the total direct labor salaries and wages by department are now totaled to yield the total direct labor cost within the indirect cost base and this figure becomes the denominator for the computation of the indirect cost rate.

Section three is the indirect cost rate computation. The total allowable indirect cost is divided by the total direct labor cost to yield an indirect cost rate. This rate is utilized by the grantee organization to determine the overhead to be applied to grants or contracts for every direct labor dollar eligible for reimbursement. Using the more extensive central service cost allocation plan and indirect cost rate proposal it is possible to determine a higher indirect cost rate than is derived from the Consolidated plan.

Exhibit IV-13 is a worksheet devised by the authors to describe the Indirect Cost Rate proposal-Short Form Method for the Planning Department, City of Monterey, California.

EXHIBIT IV-13

PLANNING DEPARTMENT INDIRECT RATE PROPOSAL--SHORT FORM METHOD FISCAL YEAR 1980

DEDADTMENT DIRECT	TOTAL COST INCURRED	UNALLOWABLE COST	DIRECT SALARIES & WAGES	COST OTHER COSTS 245778	INDIRECT
	133710				133710
	700	700			0
	20208	30			20178
	4792	7			4785
	8109	8109			0
	8519	13			8506
	6922	1210			5712
	40260	12			40248
	8989	32			6836
			214178		219975

INDIRECT COST RATE = 219975+214178 = 1.02

This worksheet consists of two sections: 1. the allocation plan; and, 2. the indirect cost rates determination. Section one column one displays the total direct departmental expense, the total departmental indirect expense (see Exhibit IV-10) and the Central Service Department costs (support departments) allocable to the Planning Department (see Exhibit IV-11). Column two displays the unallowable costs as discussed in Chapter III. In this case the unallowable costs are; the office of the Mayor Council, the Revenue department, advertising expenses within the City Clerk department and contributions expense. Column three is the direct labor cost and column four all other direct cost including direct labor fringe benefits, these figures from Exhibit IV-10. Column five is the allowable indirect cost derived by subtracting the unallowable cost from the department indirect cost and from the allocated central service cost.

Section two is the indirect cost rate computation. The indirect cost rate is determined by dividing the total allowable indirect cost by the total direct labor cost. In the case of the Planning department this rate is \$1.02. This rate represents the overhead cost to be applied to grants and contracts for every direct labor dollar eligible for reimbursement.

This rate should be higher than the consolidated central service plan indirect cost rate for two reasons:

1. it takes into consideration internal department overhead;

and, 2. by developing this rate department by department instead of aggregating totals of all departments as in the consolidated plan the effects of low overhead departments are excluded. Whether the rate developed using this method (Short Form) is higher or lower than the Consolidated Central Service Plan should be determined on a department by department basis such as was done for the planning department. The \$1.02 rate is lower than the rate developed in the internal cost allocation plan (Exhibit IV-11) due to the consideration of unallowable cost in the plan for reimbursement of cost through grants or contracts with the Federal government.

There are three additional methodologies of developing indirect cost rate proposals for grants and contracts with the Federal government. Appendix E of this thesis is Appendix 1 of OASC-10 and the additional methods indicated above are described and illustrated therein. Additionally, Appendix 1 of OASC-10 (Appendix E) describes certain schedules and exhibits which support any cost allocation plan prepared by a local government for submission to a federal agency. The schedules are self explanatory and do not impact the accuracy of the cost allocation plans developed. The additional indirect cost rate proposal methodologies provide for more detailed cost determination, detail which is beyond the current City of Monterey accounting system. The two methods presented in the text are acceptable to the Federal government for cost reimbursement purposes.

F. CHAPTER SUMMARY

The goal of this chapter has been to provide the City of Monterey, California with a methodology to determine the indirect cost of operating the general fund departments. In knowing the indirect cost and combining that information with the direct cost of operation the City should be in a better position to; determine the full cost of operating various departments; determine use or service fees; and, obtain reimbursement of indirect costs from grants or contracts. The data requirements of these cost allocation plans are the determination of the direct and indirect costs of each department and statistical information to support primary allocation of certain costs to all departments and secondary allocation of support department costs to mission departments.

There are several methods of cost allocation including; direct, single-step, double-step and reciprocal each of which represents an improvement upon the preceding. A consideration in choosing the method to be employed in any cost allocation plan should be a determination of whether a more complex methodology is of greater benefit than the cost of implementing that method. If not, a simpler method may be appropriate.

Section D presents the recommended cost allocation plan for the City of Monterey for internal management purposes providing the step by step process through supporting exhibits and appendices. Departmental overhead rates are determined for each of the mission departments. Using the data developed by the internal cost allocation plan and with the introduction of the concept of allowability a consolidated central service cost allocation plan and indirect cost rate proposal was developed for the City of Monterey to use in the recovery of indirect cost under grants and contracts with the Federal government. Additionally, an indirect cost rate proposal was developed for one city department using the Short Form method discussed in OASC-10.

A final point in summary to this chapter with relation to cost allocation plans developed for recovery of indirect cost under grants or contracts. The grantee should be able to adequately substantiate through the accounting records the charging of direct cost to grants and charging of indirect costs through allocation to the extent the indirect cost benefit the grant. Chapter V addresses this situation to the extent that the grantee should maintain auditable accounting records sufficient to withstand the scrutiny of audit representatives of the grantor agency.

V. AUDIT GUIDE AND REQUIREMENTS

A. AUDIT--GENERAL

In Chapters II and III the concepts of cost allocation and allowable costs were discussed. These concepts were then used to develop a Cost Allocation Plan (Model) in Chapter IV. The Cost Allocation Plan for use by a municipal government to establish user fees or provide for better internal management is subject to some review by the Mayor/City Council and some affected citizens. The Cost Allocation Plan for development of a indirect cost rate for reimbursement under a Federal grant is subject to audit for compliance with a variety of Federal guidelines.

This chapter will briefly discuss auditing in general terms, specific audit requirements established by various grantors and the single audit concept as applied to grantees. A self-audit guide (Appendix F) for use by grantees will also be discussed in this chapter.

The Committee on Basic Auditing concepts established by the American Accounting Association has defined auditing as:

a systematic process of objectively obtaining and evaluating evidence regarding assertions about economic actions and events to ascertain the degree of correspondence between those assertions and established criteria and communicating the results to interested users. \[\sum_{28:2} \]

The committee noted that this definition was sufficiently broad "to encompass the many different purposes for which an audit might be conducted." \[28:2 \]

Auditing is not a new concept. It dates from at least 3000 B.C. and the Mesopotamien civilization. The Egyptians required audits, and in the context of government grants, it is interesting to note that in 1492 Columbus "was accompanied to America by an auditor representing Queen Isabella."
29:24 7

The Federal agencies are required to audit grant recipients by virtue of the Accounting and Auditing Act of 1950. 20:17 The absence of Federal grants would not necessarily eliminate the need for a city to have audits since approximately 40 states require cities to have an annual audit. 21:1197

The primary purpose of this chapter is to discuss the audit requirements associated with Federal grants. The audit guide presented in Appendix F relates solely to grants. However, the authors' contend that a properly conducted audit that covers financial, compliance and operational areas is of benefit to a municipality whether they receive Federal grants or not. It has been noted that the "effects of _Proposition_7 13 on California's many local governments have only begun to be felt." __32:80_7 As expenses continue to increase at a rate in excess of that for revenues "we must learn to do more with less resources." __33:17_7 Audits can help in this endeavor.

While the purpose of this chapter is primarily to discuss grant auditing, the functions of an internal auditor would be of benefit to grant programs. A functioning internal audit staff would help to ensure compliance with Federal grant requirements. \(\sigma 34:61_7 \) A major role of government is that of "stewardship," that is, "the protection and prudent use of citizens' resources." \(\sigma 31:240_7 \)
"Administrators at all levels \(\sigma \) of government \(7 \) must be satisfied that the taxpayers' money has been spent legally and wisely." \(\sigma 31:240_7 \) Audits are needed to properly provide that "stewardship."

B. AUDITS FOR GRANTS

As noted in Chapter III grant recipients are accountable for Federal funds received. Grant funds are provided for a specific purpose and the grantee must be able to document that the funds were spent for the intended purpose and in compliance with applicable Federal laws and regulations.

 were 868 federal assistant programs. By 1980 there were more than 1100 individual programs "administered by all Executive Departments and at least 44 other agencies."

[35:18_7] Twenty-five of those programs account for 80 percent of all the assistance to State and local governments.

[35:19_7]

The General Accounting Office (GAO) has stated that "audits are one of the principal bases the Federal_7 agencies have to see that grantees have properly handled their Federal funds." \[\int 36_7 \] The OMB has issued various circulars that establish audit requirements for the Federal departments and agencies.

1. OMB Guidelines

Federal Management Circular 74-4, "Cost principles applicable to grants and contracts with State and local governments" (FMC 74-4) was issued in the mid 1960's, as OMB Circular A-87, to establish "principles and standards for determing costs applicable to grants and contracts with State and local governments." \[\int \text{11} \int \text{FMC} \text{74-4} \text{ has a rather narrow focus and therefore OMB issued Circular A-102, "Uniform Administrative Requirements for Grants-in-Aid to State and local Governments" (A-102) in 1971 to "replace the multitude of varying and often times conflicting requirements in the same subject matter which have been burdensome to the State and local governments." \[\int \text{37:45828} \] "The standards promulgated by \[\int \text{A-102} \int \text{apply to all Federal agencies responsible for administering programs that involve

grants to State and local governments." $\int 37.45828_{-}7$ A-102 did provide that the requirements of grant enabling legislation, if different from the standards of A-102, would apply. Issued originally in 1965 OMB Circular A-73, "Audit of Federal Operations and Programs" (A-73) established audit standards "to be followed in the audit of Federal operations and programs." $\int 38:1_{-}7$ A-73 defined audit to mean:

- a systematic review of appraisal to determine and report on whether:
 - (1) Financial operations are properly conducted;
 - (2) Financial reports are presented fairly;
- (3) Applicable laws and regulations have been complied with;
- (4) Resources are managed and used in an economical and efficient manner; and,
- (5) Desired results and objectives are being achieved in an effective manner. \(\frac{7}{38:1} \)

A-73 requires that audits be conducted in accordance with <u>Standards for Audit of Governmental Organizations</u>,

<u>Programs</u>, <u>Activities and Functions</u> issued by the Comptroller General of the United States. A-73 also provides that:

The scope of individual Federal audits will give full recognition to the non-Federal audit effort. Reports prepared by non-Federal auditors will be used in lieu of Federal audits, if the reports and supporting workpapers are available for review by the Federal agencies, if testing by Federal agencies indicates the audits are made in accordance with generally accepted auditing standards (including the audit standards issued by the Comptroller General), and if the audits otherwise meet the requirements of the Federal agencies.

[38:4]

It would seem that A-73 and A-102 when combined with Federal Management Circular 74-4, "Cost principles applicable

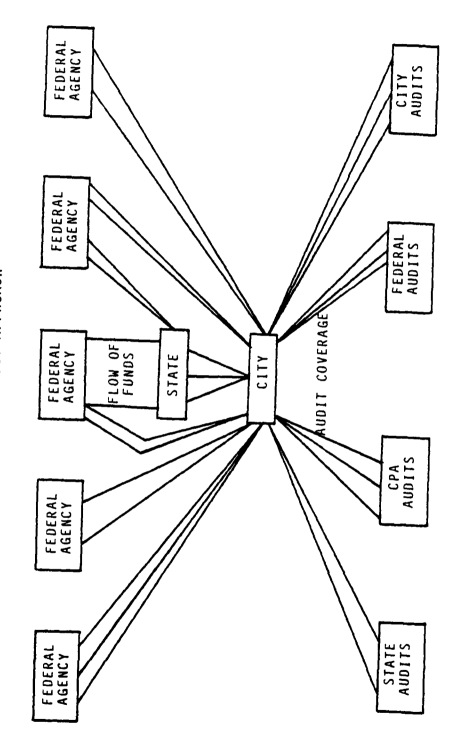
to grants and contracts with State and local governments" (FMC 74-4) would provide a measure of uniformity in the administration of grants by Federal departments and agencies. GAO and others have noted that there is a lack of uniformity in grant administration between departments and agencies and even within a single department. \(\sum 39:10_7 \)

The lack of uniformity in the administration of grants is obvious in the area of auditing. GAO and others have noted that there is often a great deal of duplication of effort in the auditing of grants and at other times there are no audits at all. \[\int 30:7_7 \] \[\int 31:233_7 \] Exhibit V-1 depicts the current approach to the auditing of Federal grants for a city. Exhibit V-1 is not intended to be representative of all cities but rather to show the piecemeal approach to auditing by the funding organization at the local level. \[\int 40:58_7 \]

A major reason for the duplication of effort is that "Federal agencies usually audit their own grant programs without concern for grant programs of other agencies."

[30:7] The grant audits usually focus on compliance without looking at the total organization's financial records and controls. Conversely non-Federal organizations audit financial records and controls without regard for compliance with Federal grant requirements. [30:7] The audits performed by different groups are seldom useful to others.

EXHIBIT V-1 CURRENT AUDIT APPROACH



SOURCE: JOINT FINANCIAL MANAGEMENT IMPROVEMENT PROGRAM,"REPORT ON AUDIT OF FEDERALLY ASSISTED PROGRAMS: A NEW EMPHASIS" FEBRUARY 1979

The lack of the full implementation of A-73, A-102 and FMC 74-4 is the primary reason for the duplication of audit efforts. $\boxed{40:6.7}$ This duplication of effort not only is wasteful of the auditors time, it is likely to disrupt the grantee's staff. $\boxed{30:9.7}$ The United States Senate Appropriations Committee noted that "this approach to auditing Federal assistance programs provides little assurance that Federal funds are properly safeguarded..." $\boxed{41:16.7}$

2. Single Audit Concept

The "ideal" audit of a grant recipient is one that is acceptable to all the funding organizations. \[\sigma 30:7 \]

The audit would demonstrate "the recipient's financial records and controls are adequate and should check for compliance with important terms of the grant received. Such audits would be made when needed. Funding organizations would then be free to perform additional audits of economy and efficiency and of program results as deemed necessary."

\[\sigma 30:8 \]

In 1977 President Carter noted his Administration's desire "to eliminate the duplication and wasteful effort that too often has accompanied the management of Federal grants to State and local governments." \[\begin{align*} 42 \end{align*} \] President Carter noted that one area of improvement was in the coordinating of grant audits. He expected "Federal agencies to use their audit plans as a basis for making greater efforts to improve interagency cooperation on audits, to increase Federal coordination with State and local auditors, and to increase reliance on audits made by others." \[\begin{align*} 42 \end{align*} \]

In response to President Carter's initiative OMB issued Attachment P-Audit Requirements to A-102. Attachment P "requirements are established to insure that audits are made on an organization - wide basis, rather than on a grant-by-grant basis." \[\begin{align*} 43:609 59_\end{align*} \] The provisions of the Attachment also require the Federal agencies to rely on independent audits arranged by the grant recipients, provided the requirements of the Attachment have been met. The Attachment requires that audits "be made in accordance with the GAO Standards for Audit of Governmental Organizations, Programs, Activities and Functions, the Guidelines for Financial and Compliance Audits of Federally Assisted Programs. Any compliance supplements approved by OMB, and generally accepted auditing standards established by the American Institute of Certified Public Accountants." \[\begin{align*} 43:60959_\end{align*} \]

At a minimum the audits will include: "an examination of the systems of internal control, systems established to ensure compliance with laws and regulations affecting the expenditures of Federal funds, financial transactions and accounts, and financial statements and reports of recipient organizations." [43:60959]

Attachment P also provides directions on the testing of charges to Federal awards, requirements of the audit report and retention of work papers. The Attachment also provided that a "cognizant / Federal / agency" would be assigned audit responsibility for grant recipients by OMB.

In October 1980 OMB published a list of cognizant agencies for State agencies but as of February 1981 cognizant agencies for local governments had not been established.

OMB issued a supplement to A-102 which summarized the major compliance features of Federal law and regulation of 60 programs. Those 60 programs account for 90 percent of the Federal aid to State and local governments. __45:55086_7 This supplement complements the GAO guidelines noted above and is intended to be used in conjunction with the guidelines. Attachment P to A-102, along with the GAO guidelines and the supplement to A-102 containing the compliance features of 60 major programs, appears to eliminate many of the causes of duplicate audits discussed previously in this chapter.

In the past, local governments have employed independent Certified Public Accountants (CPA) to audit grants on a grant-by-grant basis and have separately engaged CPA's

to audit the general fund accounts. With the additional guidance available to CPA's it is feasible to expect State or local government entity to engage a CPA to perform a single audit in compliance with Attachment P to A-102.

While the authors' research showed that the concept of the single audit was not new, the actual application of the single audit was very limited. The Office of Revenue Sharing (ORS) has applied the single audit concept on a large scale. Mr. T. Jack Gary, Manager of the Audit Division of the ORS noted that the ORS experience "shows that the single audit approach is possible, efficient, and effective. The overall result of the audit requirements has been a great improvement in the quality of the State and local government audits." / 31:237 7

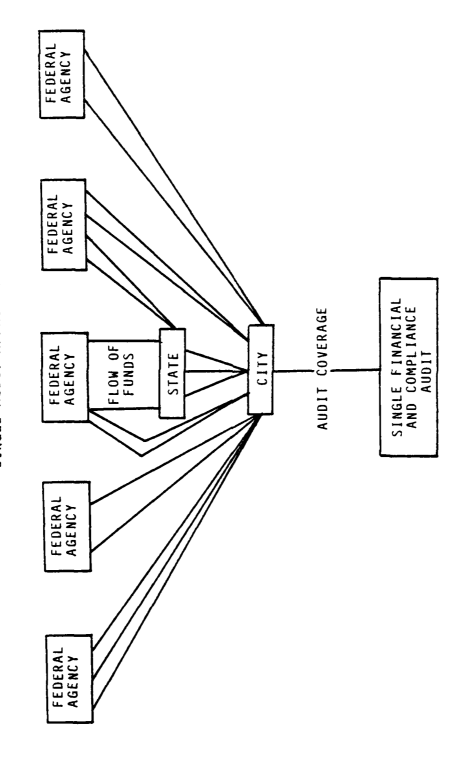
Exhibit V-2 is a pictorial representation of the single audit concept. As one can readily see the single audit concept is distinctly different from the current audit approach shown in Exhibit V-1. The number of interactions for the grant recipient are minimized.

The Senate Appropriations Committee noted that OMB had issued Attachment P to A-102 and directed OMB to implement its provisions as "fully and expeditiously as possible." __41:17__7

As noted by Mr. James T. McIntyre, Jr.:

A major change in audit policy which affects the Government's of all 50 States, 3,000 counties and almost 90,000 local jurisdictions will undoubtedly take time to implement fully. However we / OMB / will vigorously pursue the full adoption of the single audit concept. / 46 7

EXHIBIT V-2
SINGLE AUDIT APPROACH



SOURCE: JOINT FINANCIAL MANAGEMENT IMPROVEMENT PROGRAM, "REPORT ON AUDIT OF FEDERALLY ASSISTED PROGRAMS: A NEW EMPHASIS" FEBRUARY 1979

C. GRANTEE REQUIREMENTS

The thrust of this section is on the action that can be taken by a local government, particularly a municipality to accommodate the single audit concept. Most municipal governments have been in existence for a number of years and have a functioning accounting system. A major question is, "Is the system adequate to support claims for reimbursement when Federal grants are involved"? The local government must be able to document the direct charges to a Federal grant as well as show a causal relationship for indirect charges that are part of the allowable indirect cost pool and the cost allocation plan. A good internal audit program can help to ensure an affirmative answer to the question of adequacy of the system.

Personnel charges are best supported by time cards that show the jobs actually worked on by the employee. Periodic surveys of employee activities are another means of determining how charges are made. Regardless of the method used an auditor must be in agreement with the method used or the charges may be determined to be unallowable.

The disallowances of costs already incurred and paid for from grant funds could be costly to a local government. In essence the funds must be repaid to the Federal government from the general fund accounts.

A strong financial and internal control system would minimize the amount of unallowable costs in the opinion of the authors. Part of the internal controls system is an internal audit staff.

- check application of administrative policies and directives
- •evaluate the effectiveness of administrative control systems
- confirm the existence of assets with a view toward preventing or discovering fraud
- check the authenticity, completeness and fairness of accounting and financial data
- assess the effectivenss and efficiency of operations and activities
- check compliance with numerous federal and state grant programs
- provide a training ground for management-oriented personnel
- •handle certain nonrecurring problems that require an investigative approach \(\begin{aligned} 34:64 \end{aligned} \)

Appendix F of this thesis of a reproduction of Appendix I, "Internal control review questionnaire and documentation guide" from the 1980 GAO guidelines. This Appendix can be used by a municipal government as a self-check of the governments systems to identify areas of weakness or concern. Prior planning for an audit should minimize the trauma and help to minimize any surprises arising from the audit.

D. CHAPTER SUMMARY

The principal thrust of this chapter has been to discuss the audit requirements for grants and introduce the single audit concept as it will relate to grant audits and allowable cost. The single audit should serve the needs of all the funding organization of a government entity, if carried out in accordance with A-102 and its recent amendments.

The use of an internal audit staff can ensure compliance with Federal grant requirements of a more local nature. The use of Appendix F as a self-check of items that will be or should be the subject of an audit that meets the requirements for a single audit. The minimization of costs determined to be unallowable as a result of audit is a worthwhile goal. Proper attention to the requirements of FMC 74-4 and A-102 should make this an attainable goal. Chapter VI will present the thesis contribution to the area of cost accounting for municipalities.

VI. SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

A. INTRODUCTION

In this chapter the original objectives of the thesis and the accomplishments of the thesis will be summarized. Additionally, the authors will review the reasons for development of Cost Allocation Plans and indirect cost rates in a municipal government. Some new ideas to be considered by municipal managers in developing future cost allocation plans will be presented including depreciation, interest, statistical surveys and audit requirements. Finally, the key contributions this thesis makes to the field of cost allocation for municipal governments and recommendations for future study will be briefly discussed.

B. ACHIEVEMENT OF OBJECTIVES

The objectives as stated in Chapter I were: 1. assess the current state of the art in cost allocation methods for municipalities; 2. provide a theoretical and practical means for identifying indirect cost as distinguished from direct costs of operating municipal government departments and externally funded projects and programs; and, 3. develop a cost allocation model/plan that is based on the current state of the art, yet simple and useable by municipal governments. The authors believe that these objectives have been achieved. Extensive research through cost accounting

literature failed to reveal any substantive amount of articles regarding cost allocation applications for municipal governments. With that situation in mind the authors assessed the cost accounting literature as it applied to business and adopted the concept for use in a government setting. Chapter II reviewed the cost accounting concepts which provide the background and foundation for developing a cost allocation plan in general. Although the purposes for which cost allocation plans are developed may be different between a business and government entity the concepts and techniques of cost allocation are similar. In presenting the cost accounting material of Chapter II it was this similarity that was pursued in discussing the cost allocation methods for municipalities.

The discussion of direct cost and indirect cost as one means of classifying cost was also presented within the concepts of cost accounting in Chapter II. For the most part the thesis material represents theoretical ideas from authoritative texts. This discussion was supplemented by reinforcing the ideas of direct and indirect cost as applicable to grants and contracts. The practical application of the notion of traceability to a unit of product or organizational segment provides the key idea to the determination of direct and indirect cost. Once the object of cost, that is a service, program department, is determined by the management of the organization the cost can be determined as direct or indirect. Direct meaning directly traceable to the object of cost or indirect meaning allocable to the object of cost.

The discussion of direct and indirect cost was pursued in order to achieve thesis objective number two. Finally, the background and foundation information discussed in Chapter II with some discussion of practical cost allocation methodologies in Chapter IV was utilized to prepare the Cost Allocation Plans for the City of Monterey, California. In Chapter IV two plans were developed, one for internal management purposes and one for use in recovery of indirect cost under grants and contracts with the Federal government. In the development of both plans the concerns of the authors were conservatism, simplicity and useability. Following those concerns the explanation of the methods employed to perform the allocation of cost and the computation of an indirect cost rate was supported by exhibits and appendices of detailed data to provide future users with the ability to trace a plan development.

C. COST ALLOCATION PLANS AND INDIRECT COST RATE DEVELOPMENT A GAO report issued in March of 1979 regarding Federal Cost Principles as applied to grants and contracts with the Federal government indicated two interesting points. First, grant making officials of many Federal agencies actively discourage preparation of Cost Allocation Plans and indirect cost rates. Second, even when not actively discouraged by grant making officials many local governments felt that the cost of preparing plans and rates did not justify the benefits. Although these points are not startling they

represent a real dilemma for local government officials.

The authors believe that some very real benefits derive from the activity of developing a cost allocation plan.

In developing the plan the local officials responsible are presented with a view of the organization heretofore buried within the highly structured accounting system. With an internal cost allocation plan local government officials are made aware of the Full/Total cost of providing a service. The Full cost being the sum of the Direct Cost, the internal mission department overhead and the allocated overhead from various support departments. Although control of these costs may be scattered throughout the organization they represent very real cost which must be explored in providing required or requested services or in decision making activities.

The development of departmental overhead/indirect cost rates based on the results of the overhead cost plan provide mission department managers with the information necessary to recommend and support service fees and user charges. Without this information, at worst mission departments recover only the direct cost of providing a service (labor hours and materials). At best, with an arbitrary surcharge the mission department may recover direct costs and some of the overhead.

With the development of a Cost Allocation Plan and indirect cost rate proposal for grants and contracts the local government derives the ability to recover the invisible but real cost of supporting the grant operation. The grant

or contract assumes a position within the local government organization similar to a division or segment of a mission department thereby sharing some of the overhead that the mission department and the grant/contract cause or benefit from. The development of a cost allocation plan and indirect cost rate proposal for either internal purpose or for recovery of overhead/indirect cost from grants and contracts requires time, effort and accurate accounting and statistical information. However, to be effective and informative it does not require mathematical complexity. This was demonstrated in Chapter IV by a non-complex direct allocation method.

Although local government may not be able to control or influence the actions of Federal grant makers as discussed in the GAO report. The local government should, through cautious selection of allocation methods and improved accounting/statistical information, be able to reduce preparation cost and realize benefits.

The benefits described consist of; 1. an understanding of the full cost of providing a particular service to the electorate by a mission department; 2. a determination of an overhead rate based on the predominant activity of a mission department so that services provided which are not required of a government can be accurately charged to a requestor; and, 3. a determination of an indirect cost rate based on allowable eligible costs to be assessed against grants or contracts so that the Federal government contributes its "fair share" toward the overhead of the local

government. The decision to prepare a cost allocation plan should take these benefits into consideration. In summary, the benefits of cost allocation plan preparation provide for the bearing of cost by that entity which causes the cost. Additionally, cost allocation plans provide added insight into the costs involved in operating the organization and an improved management tool for better financial decision making.

D. NEW IDEAS FOR THE MUNICIPAL FINANCIAL MANAGER

With the introduction of cost allocation plans and indirect cost rate proposals into the municipal government some new concepts and some old concepts renewed require discussion. The authors do not intend to reiterate at length ideas already presented in the text. However, the authors do introduce for consideration of the manager faced with cost allocation plan development some additional ideas which may or may not be required. These additional ideas are:

1. Depreciation

2. Interest Expense-Debt service

3. Allocation below Department level

Statistical Surveys
 Accounting Changes

6. Allowable Cost

7. Audit

1. Depreciation

Depreciation is a non-cash expense which in its simplest interpretation represents a spreading of the cost of acquisition of a fixed asset over its estimated useful life. Its purpose in general is to allow an organization

to write off the cost of equipment, building, etc. over a certain period of time in order to recoup funds, funds to be available for future asset replacement. Buildings and equipment that are to be replaced utilizing operating revenues (taxes in the case of a city) should be depreciated. In non-profit organizations there are arguments for and against the use of depreciation, especially, if buildings and equipment are to be regularly replaced through fund raising and the issuance of debt securities (municipal bonds) vice operating revenues. The discussion of use or non-use of depreciation accounting is extensive and beyond the scope of this thesis. However, the authors feel that depreciation should be considered within the context of cost allocation plans. If utilized the annual depreciation expense should be added to a special fund as an actual cash outlay to support future equipment/building acquisition/replacement.

2. Interest Expense

Interest expense on General obligation bonds represents a real expense in operating the General Fund Departments. Although for the most part an unallowable cost under grants and contracts with Federal agencies, it should be considered as a general overhead expense to the operating departments and allocated over some reasonable base in the internal Cost Allocation Plan. Interest expense associated with specific purpose bonds should be directly allocated to the department or fund under whose auspices the bonds were

issued; e.g., bonds issued for the construction of a parking garage, interest expense pertaining thereto should be directly allocated to the Parking Department or Parking Fund.

3. Allocation Below Department Level

Allocation of cost below department levels is especially useful for more accurate costing of services and programs existing within a particular department. Certain questions can be raised here: "is it necessary"?; "is the organization program budget oriented"?; and, "will the accounting system support cost accounting and cost allocation to this level of the organization"? The answer to these questions lies wholly within the purview of the municipal management. The cost allocation plan developed in Chapter IV provides a satisfactory allocation of cost and overhead rate. The budget and accounting system currently in existence at the City of Monterey will not support cost allocation below the department level.

Research and discussion with state and local government associations indicated that cost accounting especially as it relates to cost allocation for product/service costing is a new and challenging field. Many municipalities are only now finding it necessary to perform cost accounting at a service or program level. As financial resources to support local government become more and more scarce accurate costing below organization department level will become necessary to protect viable and worthwhile services and

programs. Cost Allocation plans and indirect cost rates support this new level of accounting. One benefit of cost allocation to the program level has been previously discussed, this is the situation where two or more departments are involved in a program. Each department involved in a program can apply its overhead rate to its involvement in the program thereby achieving a more accurate distribution of its overhead and more accurate costing of the program to the public.

4. Statistical Surveys

Statistical surveys may be the newest and most difficult requirement introduced by the cost allocation plan. Record keeping of the services provided or services accepted is time consuming and tedious. In some instances record keeping may be as simple as purchase order transactions or data processing time and as difficult as management or staff policy guidance. In any event some methodology must be developed based on the service/support provided to ensure reasonable allocation of costs to those organization entities that cause or benefit from the cost. Subjective estimates and statistical surveys are only as good as the person providing the estimate, or as accurate as the data base and data measuring in the statistical survey. Utilizing the bases recommended in Chapter IV and the Appendices with some accounting department changes to be recommended, a substantially accurate allocation of costs to any level of the organization is possible.

5. Accounting Changes

The recommended accounting changes are made solely to facilitate the preparation of a cost allocation plan.

Obviously, with conflicting requirements management must make the change based on their perception of the needs of the organization. There are three specific accounting changes recommended. First, increase the number of accounting centers within the current organization structure to capture cost more specifically by the service provided. For example, creating a purchasing accounting center and a data processing accounting center, these costs are currently buried within the Finance Admin and Finance Accounting Departments.

Exhibit II-1 provides recommended/existing support centers.

Essentially this recommendation means accounting separately for specific types of services provided and allocated.

Second, creating overhead accounts within the mission departments (service department costs are all overhead). For example, the labor cost associated with the planning director is indirect labor (an Overhead account), another example is overtime labor cost for a department. This action will require taking each account on a case by case basis and determining within the context of the plan and levels of allocation the accounts that are directly traceable or are allocable to the organizations defined cost objective. Appendix B indicates the accounts which were considered overhead for the Direct Allocation Cost Allocation Plan developed in Chapter IV.

Third, a separate accounting center should be establised for any grant/contract in which the organization participates. Although within the organization structure of a city the grant assumes a position similar to a division of a department, separate accounting for grants will facilitate accounting for direct cost of grants and will allow for the allocation of indirect cost based on services provided to the grant. As was earlier pointed out, these changes will facilitate preparing the cost allocation plan. With the introduction of the city's new computer system the record keeping and accounting changes should be relatively simple to effect and will provide for swifter determination of overhead costs and indirect cost rates.

6. Allowable Cost

A municipal government with one or more Federal grants should be fully aware of allowable and unallowable costs as discussed in Chapter III. Failure to understand and properly account for these costs may result in the municipal government failing to claim and obtain reimbursement for allowable cost or having to make a refund for unallowable costs that were erroneously claimed. A full appreciation of allowable costs, direct and indirect, coupled with a properly prepared cost allocation plan will ensure that the local government has identified the maximum costs eligible for reimbursement. At the same time this minimizes the amount of general funds that must be appropriated to augment the Federal funds to carry out the grant program.

7. Audit

Audits of grant recipients in the past have been inconsistent. This has resulted in a great deal of duplicate effort. The single audit concept discussed in Chapter V should help to eliminate much of the duplicate effort. The grantee with a good financial and internal control system should be able to adequately support the cost claimed. A strong internal audit program can help to identify inefficiency and ineffective programs. The internal auditor can be used to review compliance with grant requirements as well as State and local requirements. The internal auditor can be a significant factor in assuring that public funds are properly spent and accounted for.

The audit guide presented in Appendix F is intended to help the local government ensure that its grant accountability is in accordance with A-102 and FMC 74-4. The Appendix can also be used to evaluate a local government's financial and internal controls system. While the guide represents preferred practices for grantees they are equally applicable for any level of government.

E. RECOMMENDATIONS FOR FUTURE STUDY

During the research and writing of this thesis the authors' encountered several areas of interest for future study. These areas are briefly discussed in the following paragraphs.

In section C of this chapter the authors discussed the benefits of developing cost allocation plans and indirect cost rates. An area of further study with regard to the benefits would be a cost-benefit analysis to determine in actual monetary terms the value to an organization of developing plans and indirect cost rates. The technique of Dollarization could be employed, that is, assessing in dollar terms the cost of not developing indirect cost rates.

As the thesis research progressed every attempt was made to understand the internal services in the city so that they could be integrated within the cost allocation plan. There were several services which were not specifically costed due to their incorporation within current city accounting departments, such as, internal auditing, budget preparation and maintenance and central stores. An area of further study would be an organization operations study to determine any additional services internal to the city, integrating those services by specific accounting for those services and then expanding the cost allocation plan to incorporate the use of those services by mission departments.

Although the simplest allocation method, direct allocation, was chosen to demonstrate the Cost Allocation plan in Chapter IV other methods exist. An area of further study would be the development of cost allocation plans using the other methodologies and at the same time developing computer programs involving the more sophisticated methodologies. These computer programs could be adapted to the

City of Montereys' new computer system. In developing the computer application of various allocation methodologies plan preparation speed could be increased and at the same time benefit or value of result comparisons could be made.

Finally, a broader study could be made of the rules and regulations and guidelines various Federal agencies employ in their grant making procedures. A key interest area in this study could be an understanding of the reasons some federal agencies allow recovery of indirect cost through indirect cost rates and others do not allow recovery. Another area of interest would be the implication such policies have toward the future use of grants fund and what capital and environmental improvement adjustments cities must make to adjust to changing grant policies

Each major area discussed within this thesis can provide some stimulus for further study. However, the authors attempted within this section to point out only some areas of immediate importance with beneficial impact to the cost allocation plan development.

F. CONTRIBUTION TO THE FIELD

This thesis has presented a single source of information with regard to the theory of cost allocation applicable to municipalities. It has also described allocation methodology, that can be used by a municipal government to prepare a cost allocation plan to improve internal management, identify total cost of user services and serve as a basis for reimbursement for grant purposes.

The primary beneficiaries of the cost allocation models presented in this thesis are the smaller municipal governments who do not have a large staff nor a large number of grant programs. Small municipalities, as well as their larger counterparts, need to develop cost allocation plans to identify total program costs and recover, as fully as possible, direct and indirect costs associated with Federal grants. The lack of resources (money, personnel and time), in the opinion of the authors is the primary reason that smaller municipalities have not developed cost allocation plans. Voters' initiative, like California's Proposition 13, that limit a government's ability to obtain revenue through property taxes provide impetus for better management techniques and user fees. Cost allocation plans are useful for improving internal management and identifying the total cost of various services. It is hoped that this thesis may encourage smaller municipalities to develop a cost allocation plan, at least on an informal basis, in order to gain some insight into the total cost of operating services.

APPENDIX A

STANDARDS FOR SELECTED ITEMS OF COST

A. Purpose and applicability

- 1. Objective. This attachment provides standards for determining the allowability of selected items of cost.
- 2. Application. These standards will apply irrespective of whether a particular item of cost is treated as direct or indirect cost. Failure to mention a particular item of cost in the standards is not intended to imply that it is either allowable or unallowable, rather determination of allowability in each case should be based on the treatment of standards provided for similar or related items of cost. The allowability of the selected items of cost is subject to the general policies and principles stated in Attachment A of this circular.

B. Allowable costs.

- 1. Accounting. The cost of establishing and maintaining accounting and other information systems required for the management of grant programs is allowable. This includes cost incurred by central service agencies for these purposes. The cost of maintaining central accounting records required for overall State or local government purposes, such as appropriation and fund accounts by the Treasurer, Comptroller, or similar officials, is considered to be a general expense of government and is not allowable.
- 2. Advertising. Advertising media includes newspapers, magazines, radio and television programs, direct mail, trade papers, and the like. The advertising costs allowable are those which are solely for:
- a. Recruitment of personnel required for the grant program.
- b. Solicitation of bids for the procurement of goods and services required.

- c. Disposal of scrap or surplus materials acquired in the performance of the grant agreement.
- d. Other purposes specifically provided for in the grant agreement.
- 3. Advisory councils. Costs incurred by State advisory councils or committees established pursuant to Federal requirements to carry out grant programs are allowable. The cost of like organizations is allowable when provided for in the grant agreement.
- 4. Audit service. The cost of audits necessary for the administration and management of functions related to grant programs is allowable.
- 5. Bonding. Costs of premiums on bonds covering employees who handle grantee agency funds are allowable.
- 6. Budgeting. Costs incurred for the development, preparation, presentation, and execution of budgets are allowable. Costs for services of a central budget office are generally not allowable since these are costs of general government. However, where employees of the central budget office actively participate in the grantee agency's budget process, the cost of identifiable services is allowable.
- 7. Building lease management. The administrative cost for lease management which includes review of lease proposals, maintenance of a list of available property for lease, and related activities is allowable.
- 8. Central stores. The cost of maintaining and operating a central stores organization for supplies, equipment, and materials used either directly or indirectly for grant programs is allowable.

9. Communications. Communication costs incurred for telephone calls or service, telegraph, teletype service, wide area telephone service (WATS), centrex, telpak (tie lines), postage, messenger service and similar expenses are allowable.

10. Compensation for personal services.

a. General. Compensation for personal services includes all remuneration, paid currently or accrued, for services rendered during the period of performance under the grant agreement, including but not necessarily limited to wages, salaries, and supplementary compensation and benefits (section B.13.). The costs of such compensation are allowable to the extent that total compensation for individual employees: (1) is reasonable for the services rendered, (2) follows an appointment made in accordance with State or local government laws and rules and which meets Federal merit system or other requirements, where applicable; and (3) is determined and supported as provided in b. below. Compensation for employees engaged in federally assisted activities will be considered reasonable to the extent that it is consistent with that paid for similar work in other activities of the State or local government. In cases where the kinds of employees required for the federally assisted activities are not found in the other activities of the State or local government. compensation will be considered reasonable to the extent that it is comparable to that paid for similar work in the labor market in which the employing government competes for the kind of employees involved. Compensation surveys providing data representative of the labor market involved will be an acceptable basis for evaluating reasonableness.

b. Payroll and distribution of time. Amounts charged to grant programs for personal services, regardless of whether treated as direct or indirect costs, will be based on payrolls documented and approved in accordance with generally accepted practice of the State or local agency. Payrolls must be supported by time and attendance or equivalent

records for individual employees. Salaries and wages of employees chargeable to more than one grant program or other cost objective will be supported by appropriate time distribution records. The method used should produce an equitable distribution of time and effort.

11. Depreciation and use allowances.

a. Grantees may be compensated for the use of buildings, capital improvements, and equipment through use allowances or depreciation. Use allowances are the means of providing compensation in lieu of depreciation or other equivalent costs. However, a combination of the two methods may not be used in connection with a single class of fixed assets.

b. The computation of depreciation or use allowance will be based on acquisition cost. Where actual cost records have not been maintained, a reasonable estimate of the original acquisition cost may be used in the computation. The computation will exclude the cost or any portion of the cost of buildings and equipment donated or borne directly or indirectly by the Federal Government through charges to Federal grant programs or otherwise, irrespective of where title was originally vested or where it presently resides. In addition, the computation will also exclude the cost of land. Depreciation or a use allowance on idle or excess facilities is not allowable, except when specifically authorized by the grantor Federal agency.

c. Where the depreciation method is followed, adequate property records must be maintained, and any generally accepted method of computing depreciation may be used. However, the method of computing depreciation must be consistently applied for any specific asset or class of assets for all affected federally sponsored programs and must result in equitable charges considering the extent of the use of the assets for the benefit of such programs.

d. In lieu of depreciation, a use allowance for buildings and improvements may be computed at an annual rate not exceeding two percent of acquisition cost. The use

allowance for equipment (excluding items properly capitalized as building cost) will be computed at an annual rate not exceeding six and two-thirds percent of acquisition cost of usable equipment.

- e. No depreciation or use charge may be allowed on any assets that would be considered as fully depreciated, provided, however, that reasonable use charges may be negotiated for any such assets if warranted after taking into consideration the cost of the facility or item involved, the estimated useful life remaining at time of negotiation, the effect of any increased maintenance charges or decreased efficiency due to age, and any other factors pertinent to the utilization of the facility or item for the purpose contemplated.
- 12. Disbursing service. The cost of disbursing grant program funds by the Treasurer or other designated officer is allowable. Disbursing services cover the processing of checks or warrants, from preparation to redemption, including the necessary records of accountability and reconciliation of such records with related cash accounts.
- 13. Employee fringe benefits. Costs identified under a. and b. below are allowable to the extent that total compensation for employees is reasonable as defined in section B.10.
- a. Employee benefits in the form of regular compensation paid to employees during periods of authorized absences from the job. such as for annual leave, sick leave, court leave, military leave, and the like, if they are: (1) provided pursuant to an approved leave system, and (2) the cost thereof is equitably allocated to all related activities, including grant programs.
- b. Employee benefits in the form of employers' contribution or expenses for social security, employees' life and health insurance plans, unemployment insurance coverage, workmen's compensation insurance, pension plans, severance pay, and the like, provided such benefits are granted under approved

plans and are distributed equitably to grant programs and to other activities.

- 14. Employee morale, health and welfare costs. The costs of health or first-aid clinics and/or infirmaries, recreational facilities, employees' counseling services, employee information publications, and any related expenses incurred in accordance with general State or local policy, are allowable. Income generated from any of these activities will be offset against expenses.
- 15. Exhibits. Costs of exhibits relating specifically to the grant programs are allowable.
- 16. Legal expenses. The cost of legal expenses required in the administration of grant programs is allowable. Legal services furnished by the chief legal officer of a State or local government or his staff solely for the purpose of discharging his general responsibilities as legal officer are unallowable. Legal expenses for the prosecution of claims against the Federal Government are unallowable.
- 17. Maintenance and repair. Costs incurred for necessary maintenance, repair, or upkeep of property which neither add to the permanent value of the property nor appreciably prolong its intended life, but keep it in an efficient operating condition, are allowable.
- 18. Materials and supplies. The cost of materials and supplies necessary to carry out the grant programs is allowable. Purchases made specifically for the grant program should be charged thereto at their actual prices after deducting all cash discounts, trade discounts, rebates, and allowances received by the grantee. Withdrawals from general stores or stockrooms should be charged at cost under any recognized method of pricing consistently applied. Incoming transportation charges are a proper part of material cost.
- 19. Memberships, subscriptions and professional activities.

- a. Memberships. The cost of membership in civic, business, technical and professional organizations is allowable provided: (1) the benefit from the membership is related to the grant program. (2) the expenditure is for agency membership. (3) the cost of the membership is reasonably related to the value of the services or benefits received, and (4) the expenditure is not for membership in an organization which devotes a substantial part of its activities to influencing legislation.
- b. Reference material. The cost of books, and subscriptions to civic, business, professional, and technical periodicals is allowable when related to the grant program.
- c. Meetings and conferences. Costs are allowable when the primary purpose of the meeting is the dissemination of technical information relating to the grant program and they are consistent with regular practices followed for other activities of the grantee.
- 20. Motor pools. The costs of a service organization which provides automobiles to user grantee agencies at a mileage or fixed rate and/or provides vehicle maintenance, inspection and repair services are allowable.
- 21. Payroll preparation. The cost of preparing payrolls and maintaining necessary related wage records is allowable.
- 22. Personnel administration. Costs for the recruitment, examination, certification, classification, training, establishment of pay standards, and related activities for grant programs, are allowable.
- 23. Printing and reproduction. Cost for printing and reproduction services necessary for grant administration. including but not limited to forms, reports, manuals, and informational literature, are allowable. Publication costs of reports or other media relating to grant program accomplishments or results are allowable when provided for in the grant agreement.

- 24. Procurement service. The cost of procurement service, including solicitation of bids, preparation and award of contracts, and all phases of contract administration in providing goods, facilities and services for grant programs, is allowable.
- 25. Taxes. In general, taxes or payments in lieu of taxes which the grantee agency is legally required to pay are allowable.
- 26. Training and education. The cost of in-service training, customarily provided for employee development which directly or indirectly benefits grant programs is allowable. Out-of-service training involving extended periods of time is allowable only when specifically authorized by the grantor agency.
- 27. Transportation. Costs incurred for freight, cartage, express, postage and other transportation costs relating either to goods purchased, delivered, or moved from one location to another are allowable.
- 28. Travel. Travel costs are allowable for expenses for transportation, lodging, subsistence, and related items incurred by employees who are in travel status on official business incident to a grant program. Such costs may be charged on an actual basis, on a per diem or mileage basis in lieu of actual costs incurred, or on a combination of the two. provided the method used is applied to an entire trip, and results in charges consistent with those normally allowed in like circumstances in nonfederally sponsored activities. The difference in cost between first-class air accommodations and less-than-first-class air accommodations is unallowable except when less-than-first-class air accommodations are not reasonably available.
- C. Costs allowable with approval of grantor agency.
- 1. Automatic data processing. The cost of data processing services to grant programs is allowable. This cost may include rental of

equipment or depreciation on grantee-owned equipment. The acquisition of equipment, whether by outright purchase, rental-purchase agreement or other method of purchase, is allowable only upon specific prior approval of the grantor Federal agency as provided under the selected item for capital expenditures.

- 2. Building space and related facilities. The cost of space in privately or publicly owned buildings used for the benefit of the grant program is allowable subject to the conditions stated below. The total cost of space, whether in a privately or publicly owned building, may not exceed the rental cost of comparable space and facilities in a privately owned building in the same locality. The cost of space procured for grant program usage may not be charged to the program for periods of nonoccupancy, without authorization of the grantor Federal agency.
- a. Rental cost. The rental cost of space in a privately-owned building is allowable.
- b. Maintenance and operation. The cost of utilities, insurance, security, janitorial services, elevator service, upkeep of grounds, normal repairs and alterations and the like, are allowable to the extent they are not otherwise included in rental or other charges for space.
- c. Rearrangements and alterations. Cost incurred for rearrangement and alteration of facilities required specifically for the grant program or those that materially increase the value or useful life of the facilities (section C.3.) are allowable when specifically approved by the grantor agency.
- d. Depreciation and use allowances on publicly owned buildings. These costs are allowable as provided in section B.11.
- e. Occupancy of space under rentalpurchase or lease with option-to-purchase agreement. The cost of space procured under such arrangements is allowable when specifically approved by the Federal grantor agency.
- 3. Capital expenditures. The cost of facilities, equipment, other capital assets, and repairs which materially increase the value or

useful life of capital assets is allowable when such procurement is specifically approved by the Federal grantor agency. When assets acquired with Federal grant funds are (a) sold. (b) no longer available for use in a federally sponsored program, or (c) used for purposes not authorized by the grantor agency, the Federal grantor agency's equity in the asset will be refunded in the same proportion as Federal participation in its cost. In case any assets are traded on new items, only the net cost of the newly acquired assets is allowable.

4. Insurance and indemnification.

- a. Costs of insurance required, or approved and maintained pursuant to the grant agreement, is allowable.
- b. Costs of other insurance in connection with the general conduct of activities is allowable subject to the following limitations:
- (1) Types and extent and cost of coverage will be in accordance with general State or local government policy and sound business practice.
- (2) Costs of insurance or of contributions to any reserve covering the risk of loss of, or damage to. Federal Government property is unallowable except to the extent that the grantor agency has specifically required or approved such costs.
- c. Contributions to a reserve for a self-insurance program approved by the Federal grantor agency are allowable to the extent that the type of coverage, extent of coverage, and the rates and premiums would have been allowed had insurance agent purchased to cover the risks.
- d. Actual losses which could have been covered by permissible insurance (through an approved self-insurance program or otherwise) are unallowable unless expressly provided for in the grant agreement. However, costs incurred because of losses not covered under nominal deductible insurance coverage provided in keeping with sound management practice, and minor losses not covered by insurance, such as spoilage, breakage and disappearance of small hand tools which occur in the ordinary course of operations, are allowable.

- e. Indemnification includes securing the grantee against liabilities to third persons and other losses not compensated by insurance or otherwise. The Government is obligated to indemnify the grantee only to the extent expressly provided for in the grant agreement, except as provided in d. above.
- 5. Management studies. The cost of management studies to improve the effectiveness and efficiency of grant management for ongoing programs is allowable except that the cost of studies performed by agencies other than the grantee department or outside consultants is allowable only when authorized by the Federal grantor agency.
- 6. Preagreement costs. Costs incurred prior to the effective date of the grant or contract, whether or not they would have been allowable thereunder if incurred after such date, are allowable when specifically provided for in the grant agreement.
- 7. Professional services. Cost of professional services rendered by individuals or organizations not a part of the grantee department is allowable subject to such prior authorization as may be required by the Federal grantor agency.
- 8. Proposal costs. Costs of preparing proposals on potential Federal Government grant agreements are allowable when specifically provided for in the grant agreement.
- D. Unallowable costs.
- 1. Bad debts. Any losses arising from uncollectible accounts and other claims, and related costs, are unallowable.
- 2. Contingencies. Contributions to a contingency reserve or any similar provision for

unforeseen events are unallowable.

- 3. Contributions and donations. Unallowable.
- 4. Entertainment. Costs of amusements, social activities, and incidental costs relating thereto, such as meals, beverages, lodgings, rentals, transportation, and gratuities, are unallowable.
- 5. Fines and penalties. Costs resulting from violations of, or failure to comply with Federal. State and local laws and regulations are unallowable.
- 6. Governor's expenses. The salaries and expenses of the Office of the Governor of a State or the chief executive of a political subdivision are considered a cost of general State or local government and are unallowable.
- 7. Interest and other financial costs. Interest on borrowings (however represented), bond discounts, cost of financing and refinancing operations, and legal and professional fees paid in connection therewith, are unallowable except when authorized by Federal legislation.
- 8. Legislative expenses. Salaries and other expenses of the State legislature or similar local governmental bodies such as county supervisors, city councils, school boards, etc., whether incurred for purposes of legislation or executive direction, are unallowable.
- 9. Underrecovery of costs under grant agreements. Any excess of cost over the Federal contribution under one grant agreement is unallowable under other grant agreements.

APPENDIX B

EXTRACT OF GENERAL FUND EXPENSES Report of Expenditures -- Departmental and Program Accounts -- City of Monterey (7/1/79-6/30/80)

1	MAYO	R-COUNCIL	INDIRECT	DIRECT
	215	Mayor-Council	5,498	
		TOTAL	5,498	
2	CITY	MANAGER		
	102 103 106 107 201 202 208 209 216 222	Salaries - Full Time Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Holiday Pay Office Supplies Office Equip Maintenance Printing & Postage Dues & Publications Conference & Meetings Personnel Recruitment Contractual Services Training Services Vehicle Rental	144,221 182 2,021 1,782 888 316 2,811 1,815 5,909 17,121 26,606 4,840 3,000	
		TOTAL	211,570	
3	FINA	NCE/ADMINISTRATION		
	103 106 107	Salaries - Full Time Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Holiday Pay Office Supplies Office Equip Maintenance Printing & Postage Dues & Publications Conferences & Meetings Contractual Services Training Services Vehicle Rental	35,540 30 608 343 364 153 1,895 303 1,122 1,809	
		TOTAL	43,967	

			INDIRECT	DIRECT
4	FINANC	CE/REVENUE		
	102 S 103 S 106 C 107 S 102 C	Salaries - Full Time Salaries - Overtime Salaries - Part Time Sash In Lieu of Benefits Holiday Pay Office Supplies Office Equip Maintenance Printing & Postage Dues & Publications Conferences & Meetings Contractual Services Training Services Vehicle Rental Collection Costs	63,335 607 1,290 292 651 2,038 312 460 4,550 168 3,500 130	
		TOTAL	77.333	
5	FINAN	CE/ACCOUNTING		
	102 103 106 107 201 202 203 208 209 220	Salaries - Full Time Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Holiday Pay Office Supplies Office Equip Maintenance Printing & Postage Dues & Publications Conferences & Meetings Contractual Services Training Services Vehicle Rental	60,594 636 142 1,041 2,759 2,759 2,7737 419 210 11,805 500	
		TOTAL	88,513	
6	101 102 103 106 201 202	CLERK Salaries - Full Time Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Office Supplies Office Equip Maintenance Printing & Postage	30,681 672 1,142 928 1,270 26,667	

	213 218 220 222	Dues & Publications Conferences & Meetings Advertising Services Municipal Code Contractual Services Training Services Vehicle Rental	106 65 9,233 375	DIRECT
		TOTAL	71,639	
19	PRIN	TING		
	202	Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Equipment Maintenance	3,414 122 4,345	8,413
	203 205 499	Printing & Postage Operating Supplies Credits \$34,054	7,301	13,846
		Fringe Benefit		3,635
		TOTAL	15,182	25,894
7	CITY	ATTORNEY		
	101 102	Salaries - Full Time Salaries - Overtime	69,146	
	103 106	Salaries - Part Time Cash In Lieu of Benefits	1,002 300 729	
	202	Office Supplies Office Equip Maintenance	729 829	
	203 208 209	Printing & Postage Dues & Publications Conferences & Meetings	829 282 3,414 1,475 767	
	220	Conferences & Meetings Court Costs & Litigation Contractual Services	7,767	
	222 248	Training Services Vehicle Rental	2,500	
		TOTAL	80,444	

				INDIRECT	DIRECT
3	MECH	NICAL			
	1003567123456789020789 11002222222222222222222222222222222222	Salaries - Full Ti Salaries - Overtim Salaries - Part Ti Tool Allowance Cash In Lieu of Be Holiday Pay Office Supplies Office Equip Maint Printing & Postage Safety Equipment Operating Supplies Gas & Oil Vehicle Paint & Ma Dues & Publication Conferences & Meet Contractual Services Uniform Clothing Automotive Supplie Vehicle Rental Damage To City Pro Credits \$381,6	e me nefits enance terial s ings es s	3,938 713 1,461 129 63 148 338 94 69 200 693 500 3,811	2,911 105,158 591 4,165 42,803
		TOTAL		12,157	283,948
32	PWA/	BUILDING MAINTENANC	E		
21	103 106	Salaries - Full Ti Salaries - Overtime Salries - Part Time Cash In Lieu of Betholiday Pay Office Supplies Equip Maintenance Safety Equipment Operating Supplies Dues & Publication Conferences & Meetheat-Light-Power-Weal Maintenance Building Rental Property Recontractual Services Uniform Clothing Insect Control Vehicle Rental Damage To City Pro-	nefits is is is ings ater ngs pairs es	110,382 3,9284 5,74063 4,4468 13,026 13,026 13,026 13,026 13,026 13,181 14,181 15,181 16,181	
		TOTAL		224,623	

		INDIRECT	DIRECT
9 PLAN	NNING DEPARTMENT		
102 103 106 201 202 203 205 208 209 213 220 248 260.02	Dues & Publications	57,996 608 3,033 1,750 1,874 647 9,378 1,460 3,985	137,687 5,308 5,308 11,315 23,479 118,328 1,200 57,623
	TOTAL	89,231	353,036
INDIRE	CT LABOR - 3		
	ector retaries		
24 PLA	NNING/BLDG INSPECTION		
201 202 203	Dues & Publications Conferences & Meetings Contractual Services Training Services Plans Checking Vehicle Rental		76,491 1,672 305 569 654 772 418 910 17,723 7,300
	TOTAL		106,920

	INDIRECT	DIRECT
22 POLICE DEPARTMENT		
101 Salaries - Full Time 102 Salaries - Overtime 103 Salaries - Part Time 104 Reimbursable Extra Duty 105 Uniform Allowance 106 Cash In Lieu of Benefits 107 Holiday Pay 201 Office Supplies 202 Office Equip Maintenance 203 Printing & Postage 204 Safety Equipment 205 Operating Supplies 208 Dues & Publications 209 Conferences & Meetings 220 Contractual Services 221 Training Services 222 Training Services 233 Uniform Clothing 248 Vehicle Rental Fringe Benefits	135,288 114,607 9,021 17,658 19,819 4,367 2,789 6,394 7,813 496 2,743 15,837 17,143	984,504 14,448 16,040 17,613 5,673
TOTAL	476,062	1,330,357
INDIRECT LABOR - 6		
Police Chief, Assist. Chief, Police Capt., Records Supervisor, Sec., Clerk Typist.		
23 FIRE DEPARTMENT		
101 Salaries - Full Time 102 Salaries - Overtime 103 Salaries - Part Time 104 Reimbursable Extra Duty 105 Uniform Allowance 106 Cash In Lieu of Benefits	103,704 25,465 4,207	857,629 312 8,220
100 dash in Beta of Sentitions 107 Holidary Pay 201 Office Supplies 202 Office Equip Maintenance 203 Printing & Postage 205 Operating Supplies 207 Vehicle Paint & Material 208 Dues & Publications 209 Conferences & Meetings 211 Heat-Light-Power-Water	38,315 734 574 751 937	2,089 4,2 3 3

214 220 222 226 227 228 229 231 248 426	Maint Bldgs & Grounds Contractual Services Training Services Hydrant Rental Fire Prevention Alarm Maintenance Minor Fire Fighting Equip Linen Supplies Automotive Supplies Vehicle Rental Physical Exam Program Fringe Benefits	7,825 1,593 366 6,251 1,049 62,000	DIRECT 2,108 13.038 (631) 1,774 9,065 247.860
	TOTAL	267,134	1,145,697
INDIRECT	LABOR - 4		
Fire Chie Sec.	ef, 2 Asst. Chiefs,		
38 CONFE	ERENCE CENTER		
105 106 107 201 202 202.10 203.02 204 205 205.01 205.02 208 209 209.01 209.02 211 220 220.01	Salaries - Full Time Salaries - Overtime Salaries - Part Time Uniform Allowance Cash In Lieu of Benefits Holiday Pay Office Supplies Office Equip Maintenance Facility Equipment Maint Printing & Postage Printing & PTG-Art Comm Safety Equipment Operating Supplies Facility Maint Supplies Operating Supplies Facility Maint Supplies Operating Supp-Art Comm Dues & Publications Conferences & Meetings Promotional Travel Conf & Meetings-Art Comm Heat-Light-Power-Water Contractual Services Rental Equipment Contractual SVC-Art Comm Training Services	45,929	115, 440 8, 560 160 3, 209 2, 232 1, 862 8, 1047 12, 070 6, 053 18, 437 14, 451 1, 919 15, 493 91 573

40]	248	Uniform Clothing Vehicle Rental Promotion & Advertising Promotion Fringe Benefits	INDIRECT	1,456 6,200 113,386 13,919 37,711
		TOTAL	45,929	401,713
IND	RECT	LABOR -2		
Dire	ector,	/Secretary		
25	PUBL:	IC WORKS ADMIN		
	102 103 106 201 202 203 208 209 220 222	Office Supplies Office Equip Maintenance Printing & Postage Dues & Publications Conferences & Meetings Contractual Services Training Services Vehicle Rental	70,107 91 1,699 253 179 1,060 412 1,405 795 11 1,800 186	
IND	IRECT	LABOR - 3		
Dir	ector	, Admin Asst, Sec.		
26	PWA/	ENGINEERING		
	106 201	Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Office Supplies Office Equip Maintenance		137,650 370 8,236 1,567 332 1,094 788

			INDIRECT	DIRECT
	208 209 220 222	Safety Equipment Operating Supplies Dues & Publications Conferences & Meetings Contractual Services Training Services Vehicle Rental		37 2,324 391 310 10,251 90 5,800
		TOTAL		169,240
27	PWA/	STREET MAINTENANCE		
	102 103 106 107 202 203 208 209 202 203 203 203 203 203 203 203 203 203	Dues & Publications Conferences & Meetings Heat-Light-Power-Water Contractual Services Training Services Uniform Clothing Traffic Safety Striping Street Lighting		185,189 3,460 719 1,694 160 74 867 41,461 25 51 618 1,662 26,200 116,234 66,604
	239 248 249 265 268	Traffic Signal Traffic Safety Signs Vehicle Rental Damage to City Property Gen Street Impr Engineer Street Name Signs TOTAL		9,426 62,500 732 500 2,500
28	PWA/	TUNNEL MAINTENANCE		
	211	Equipment Maintenance Operating Supplies Heat-Light-Power-Water Traffic Safety Signs		1,800 200
		TOTAL		2,349

		INDIRECT	DIRECT
29	PWA/STORM DRAIN MAINT		
	101 Salaries - Full Time 102 Salaries - Overtime 103 Salaries - Part Time		54.775 2,667
	106 Cash In Lieu of Benefits		271
	107 Holiday Pay 201 Office Supplies 202 Equipment Maintenance		18
	203 Printing & Postage 204 Safety Equipment 211 Heat-Light-Power-Water		8 294
	220 Contractual Services 222 Training Services		192
	230 Uniform Clothing 240 Miscellaneous Drainage 265 Gen Street Impr Engineer		9,333 9,331 565
	TOTAL		68,454
30	PWA/SANITARY SEWER MAINT		
	101 Salaries - Full Time 102 Salaries - Overtime 103 Salaries - Part Time 106 Cash In Lieu of Benefits 107 Holiday Pay		69,720 4,007 640 419
	201 Office Supplies 202 Equipment Maintenance		30 2,784
	204 Safety Equipment 205 Operating Supplies 208 Dues & Publications 209 Conferences & Meetings		194 19,049 8
	211 Heat-Light-Power-Water 220 Contractual Services		9,820
	222 Training Services 230 Uniform Clothing 233 Rodent Control		384 1,500
	TOTAL		108,555

			INDI	RECT	DIRECT
31	PWA/	HARBOR			
	101 102	Salaries - Full Time Salaries - Overtime			36,631
	103 106 107	Cash In Lieu of Bene:	fits		6,688 549
	201 202	Office Supplies Equipment Maintenance	9		63 25 16
	203 204 205 211	Safety Equipment Operating Supplies			309 2,834
	220	Heat-Light-Power-Wate	er		524 447 780
	230 233 235 248 250	Traffic Safety Strip: Vehicle Rental Structural Rep Wharf			7,500 4,320
	262	Launching Ramp Maint	#2		21,361 296
		Rent Southern Pac Pro Rent Storage Seascou			327 300
		TOTAL			83,020
		Fringe Benefits			54,458
		GRAND TOTAL			06,752
37	PARK	& RECREATION ADMIN			
	201	Salaries - Overtime Cash In Lieu of Bene: Office Supplies	fits 1.	069 440 762	
	202	Office Equip Maintens Printing & Postage	ance l,	370 773 246	
		Dues & Publications Conferences & Meeting Contractual Services	gs l,	396 091	
		Training Services	<u>~</u> .	000	
		TOTAL	62,	123	
	IRECT	LABOR - 3			
	retar rk Ty		154		

		INDIRECT	DIRECT
35 PA	ARK & RECREATION/PARKS		
10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Operating Sup Irrigation OP Suppl Power Equipment OP Suppl Simoneau Plaza OP Suppl Construction OP Suppl Welding Shop OP Suppl Welding Shop OP Suppl Tree Crew OP Suppl Miscellaneous OP Suppl Shop OP Suppl Sho		26916.2 11 1 25 535200047934085 916.2 11 1 25 21 1 8 2 11
2/ P	TOTAL		378,001
_	& R/RECREATION Ol Salaries - Full Time		87,449
10	02 Salaries - Overtime 03 Salaries - Part Time 06 Cash In Lieu of Benefits		193 86,525
10	06 Cash In Lieu of Benefits 07 Holiday Pay		1,084
2	03 Printing & Postage 04 Safety Equipment		11,195

		INDIRECT	DIRECT
205.01 205.02 205.03 205.04 205.05 205.07 205.08 208 209 210	Operating Suppl Sports Operating Suppl Tawse Pl Operating Suppl N M N C Op Suppl/Mty Comm Ctr Operating Sup/Choraleers Dues & Publications Conferences & Meetings Car Expense		5,586 2,467 4,501 1,308 906 1,803 1,316 307 478 1,770
211 212.01 212.02 220 222 248	Summer Camp Supp C Q S		2,987 5,708 39,058 40 2,000
	TOTAL		257,324
	Fringe Benefits		131,110
	GRAND TOTAL		766,435
34 LIBR	ARY		
101 102 103 106 107 201 202 203 208 209 211 216	Salaries - Overtime Salaries - Part Time Cash In Lieu of Benefits Holiday Pay Office Supplies Office Equip Maintenance Printing & Postage	62,004 57,846 4,190 7,196 10,867 3,172 270 1,086 384	179,543
220 222 248 254 256 256 258	Contractual Services Training Services Vehicle Rental Books & Printed Matter Newspapers & Magazines Binding & Rebinding	410 10,700	6,190 65,989 4,776 2,443 7,185 1,991
City Lil	TOTAL T LABOR - 3 prarian tty Librarian 156	138,150	338,852

			INDIRECT	DIRECT
39	MUSE	UM		
	106 202 203 205 208	Salaries - Full Time Salaries - Part Time Cash In Lieu of Benefits Office Equip Maintenance Printing & Postage Operating Supplies Dues & Publications Conferences & Meetings Fringe Benefit Communications		15,456 5,394 244 103 260 307 390 40 6,070 611
		TOTAL		28,875

APPENDIX C

WORKSHEET FOR PRIMARY ALLOCATION

MISCELLANEOUS & FIXED EXPENSES OVERHEAD BEFORE DRIMADY ALLOCATION	MAYOR COUNCIL 5498	CITY MANAGER PERSONNEL 211570	PRINTING 15182	CITY CLERK 71639	CITY ATTORNEY 80444	FINANCE ADMIN 43967	MECHANICAL 12157
UNEMPLOYMENT INS. WORKERS COMP. INS. PUBLIC LIABILITY INS. FIRE, EXT. COVERAGE &	473 1234	102 9490 438 977	123 172	51 2031 175 515	68 4559 455 588	50 3248 105 227	1768 4852
OTHER INS. MPLOYEE HEALTH INS. RETIREMENT & ACTUARIAL		4365 18613		1571 6700	2095 8934	1746 7445	
STUDY SALARY CONTINUATION EMPLOYEE OPTICAL EMPLOYEE DENTAL EMPLOYEE SVC. AWARDS		1115 404 900 51	6	409 157 324 26	545 209 432 34	363 130 360 26	51
DUMPING EXPENSE COMMUNICATIONS POUND SERVICES ADSOUTED ARATEMENT		4182	1338	2468	1671	1752	772
REFUNDS CONTRACTURAL SERVICES UTILITIES OTHER	1629	1308 1484 472	220 407 92	654 611 185	880 1580 185	654 382 134	1308 8230 560
ACCUMULATED OVERHEAD BEFORE SECONDARY ALLOCATION	8850	255471	17543	87516	102679	60289	29698

MISCELLANEOUS & FIXED EXPENSES	ACCOUNTING, PURCHASING DATA PROCESSING	REVENUE	BUILDING MAINT.	OTHER FUNDS	PLANNING 89231	POL 1CE 476062
	89	89	150	301	IC	102
	3997	4184	7274	24815	13/82	/255
	228	228	718	121257	1243	3062
	1149	467	798	76466	2415	5201
EMPLOYEE HEALTH INS.	2794	2794	5238	7363	2256	4362
	11912	11912	22336	66103	9621	18601
	752	752	1297	1201	557	240
	274	274	470	639	202	404
	576	576	1079	1225	465	899
	34	34	09	181	111	525
	1759	1235	651	3781	5558	19767
		449				306
	880	880	1545	4636	2841	13374
	764	764	2485	2787	4333	10492
	195	180	620	2479	1044	3276
	113895	102130	269314		133710	563925

MISCELLANEOUS & FIXED	FIRE	PUBLIC FACTI ITTES	PUBLIC WORKS	PARKS & RECREATION	LIBRARY	MUSEUM
OVERHEAD BEFORE	267134	45929	77998	62123	138150	
UNEMPLOYMENT INS.	89	35	51	51	51	
FRS COMP. INS.	2066	1930	3421	2846	2979	
IC LIABILITY INS.	5110	24255	4252	969	3552	277
EXT. COVERAGE &	6194	11490	2367	8044	12715	1140
ER INS.						
OYEE HEALTH INS.	2989	1008	1725	5208	2292	
REMENT & ACTUARIAL	12746	4706	9563	9413	9772	
STUDY						
RY CONTINUATION	29	262	554	556	554	
OYEF OPTICAL	82	125	203	204	203	
EMPLOYEE DENTAL	616	281	462	455	472	
EMPLOYEE SVC. AWARDS	428	95	275	241	137	6
ING EXPENSE			2350	2349		
COMMUNICATIONS	4316	10340	0969	9230	2732	
D SERVICES						
MOSQUITO ABATEMENT			2324			
KELUNDS CONTRACTURAL SERVICES	10966	2437	7037	6152	3507	220
} !	10978	76946	29640	24996	11300	2005
OTHER	2513	1340	2488	1553	887	47
ACCUMULATED OVERHEAD BEFORE SECONDARY ALLOCATION	329191	181179	150670	137386	189303	3998

APPENDIX D--STATISTICAL DATA SUPORTING ALLOCATION BASES--(MONTEREY, CALIFORNIA, FISCAL YEAR 1979-1980)

SALARX CONT.	3 4	•	4.3	1.4	5.9	5.9	2.1	2.1	4.3	5.7	SEE#6	9.4	1.4	3.6	2.1		5.0	14.3	1.4	6.0	11.4	14.3	3.6	2.1	1		.7	J	,	•	1 00	100.0
OPTICAL ³	36	•	3.1	1.0	2.1	2.1	1.6	1.6	3.1	4.1	SEE#6	31.5	3.6	5.6	1.6		3.6	10.4	1.0	3.6	8.3	10.4	5.6	1.6	•		ŗ.	1	ı	1	1	100.0
R-H-D ²	અલ	•	5.5	1.0	1.6	1.6	1.2	1.2	2.5	3.5	SEE#6	25.4	21.4	2.1	1.2		3.0	8.5	1.0	3.0	7.0	8.5	2.1	1.2			ĸ.	•	•	ı	1 00	100.0
OCATION LABOR	>6												18.07				2.61	7.21	.72	2.55	5.85	7.09	1.87	1.12	4.17		.36	2.57	1.08	4.99	- 000	100.001
RIMARY ALI EFFECTIYE HOURS	3 12	•	11127	5533	7388	7439	5380	7196	10949	16787	1795	109787	86006	9429	5379		13002	35929	3574	12693	29145	35332	9336	5577	20790					24866	·	498510
S FOR P	> e		3.04	1.04	1.34	1.28	.65	1.46	2.04	4.13	.18	23.63	20.29	1.61	1.48		2.90	6.54	11.	2.33	5.09	5.69	1.85	.97	3.40		.33	2.43	1.18	3.28	1.06	100.00
1-STATISTIC LABOR C	∽	•	144221	49114	63335	60594	30680	69146	96452	195683	8413	1119792	961333	76491	70107		137650	309684	36631	110382	241547	269843	87450	46069	161364		15456	115145	55679	155585	50024	4/3/8/0
PART IYEES	અ	•	2.20	1.10	1.48	1.48	1.10	1.48	2.20	3.30	.37	22.50	18.45	1.48	1.10		5.60	7.40	.74	2.60	5.90	7.40	1.85	1.10	4.10		.37	5.60	1.10	4.10	1	100.10
EMPLO	***	'	9	m	4	4	က	4	9	6	-	61	20	4	က		7	20	2	7	16	20	5	٣	11		-	_	က	11	1 6	2/1
NO. DEPARTMENT /CENTER	•	I MAYOR-COUNCIL	2 CITY MANAGER	3 FINANCE ADMIN			6 CITY CLERK			9 PLANNING		22 POL ICE		24 PLANNING B.I.		(ADMIN)	ш	-30				35 P&R-PARKS		37 P&R-ADMIN	38 PUBLIC FAC.	(CONF. CTR.)	39 MUSEUM	40 MARINA	41 CEMETERY	42&52 PARKING	CETA	TOTALS

NO.	DEPARTMENT	SOUARE F	FOOTAGE		ASSET	VAL UAT 10N		BLDG. ACQ	UISITION
	/CENTER			810	G.	EQUIPM	ENT	/IMPROVEMEN	ENT COST
		*	ઝ્લ	∽	ૠ	₩	3 €	₩	> e
-	MAYOR-COUNCIL	2000	.27	98668	.49	55794	2.10	57442	.35
2	CITY MANAGER	1822	.25	90893	.50	24549	.93	5850	.04
٣	FINANCE ADMIN	469	90.	21102	.12	5723	.22	13470	80.
4	REVENUE	938	.13	42203	.23	12992	.49	26940	.16
S	ACCOUNT ING	938	.13	42203	.23	93537	3.52	26940	.16
9	CITY CLERK	750	.10	33745	.19	47266	1.78	21541	.13
7	CITY ATTORNEY	1940	.26	31327	.17	38154	1.44	7000	.04
æ	MECHANICAL	7435	1.01	53192	.29	520163	19.60	10899	.07
9&53	PLANNING	2933	.39	137039	.75	14180	.53	24668	.15
19	PRINTING	200	.07	SEE	9#	SEE	9 #	SEE	9 #
22		12885	1.75	492524	2.70	122021	4.60	275024	1.66
23	FIRE	21541	2.92	644364	3.53	87530	3.29	265301	1.59
24	PLANNING B. I.	2338	.32	124572	.68	9488	.36	13242	80.
52	PUBLIC WORKS	400	.05	17997	60.	3625	.14	11488	.07
	(ADMIN)								
56	ENGINEER ING	1775	.24	79863	.44	25610	.97	50979	.31
27-30	STRE	15807	2.14	87020	.48	65568	2.47	44260	.27
31	HARBOR	ı	1	1	•	•	,	•	,
32	BLDG. MAINT.	3052	.41	87370	.48	6948	. 26	53282	.32
34	LIBRARY	14986	2.03	658360	3.61	844052	31.80	302607	1.82
35	P&R-PARKS	1830	.25	59191	.32	89506	3.41	28503	.17
36	P&R-RECREATION	20023	2.72	549866	3.05	45727	1.72	186429	1.12
37	P&R-ADMIN	7429	1.01	194780	1.06	10397	.39	64591	.39
38	PUBLIC FAC.	102194	13.86	7925398	43.47	374634	14.12	8120632	48.89
	(CONF. CTR.)								
39	MUSEUM	2462	.33	128432	.70		.23	13652	80.
40	MARINA	143146	19.41	2079559	11.41	14380	.54	2592864	15.61
41	CEME	9955	1.35	172039	.94	SEE	#35	127338	.77
42&52	PARK	357851	48.53	4387633	24.07	134503	5.07	4266469	25.68
	TOTALS	737399	100.02	18230658	100.00	2653632	100.00	16611411	100.01

	DEPARTMENT /CENTER	COMMUNICATIONS AVG. ANNUAL BILL	ACCO	ACCOUNTING TRANSACTIONS	1979-1980 APPROPRIATIONS	1980 ATTONS	CITY ATTORNEY	UTILITIES
		3-6	**		4	>2	≯ €	
	MAYOR-COUNCIL	***	30		8000	60.	468 6.50	
	CITY MANAGER	6.23	137		230286	2.58	1079 15.00	
	FINANCE ADMIN	2.61	22	.67	65459	.73	720 10.00	
	REVENUE	1.84	42	1.28	87675	86.	720 10.00	
	ACCOUNT ING	2.62	45	1.37	95390	1.07	1	
	CITY CLERK	5.67	23	.82	90245	1.01	360 5.00	1018
	CITY ATTORNEY	2.49	33	1.00	90475	1.01	•	
	MECHANICAL	1.15	175	5.33	273617	3.07	•	
9853	PLANN ING	6.57	96	2.92	400784	4.49	1439 20.00	
	PRINTING	SEE#6	21	.64	44919	.50	1	
22	POL ICE	29.45	159	4.84	1599931	17.95	1079 15.00	
	FIRE	6.43	144	4.38	1227472	13.77	180 2.50	
	PLANNING B.I.	1.71	32	.97	108825	1.22	1	
	PUBLIC WORKS	3.20	31	9 6.	84201	94	180 2.50	29640
	(ADMIN)							
	ENGINEERING	1.94	20	1.52	177551	1.99	SEE #25	
-30	STREETS	3.74	189	5.75	860084	9.65	= =	
	HARBOR	SEE#40	19	1.86	93354	1.05	=======================================	
	BLDG. MAINT.	16.	158	4.81	302726	3.39	180 2.50	2.185
	LIBRARY	4.07	317	9.65	433356	4.86	180 2.50	
	P&R-PARKS	3.59	100	3.04	407780	4.57	360 5.00	
	P&R-RECREATION	6.05	186	5.66	286307	3.21	SEE # 35	
	P&R-ADMIN	4.11	53	88.	64500	.72	=======================================	
	PUBLIC FAC.	t	297	9.04	654207	7.33	180 2.50	
	(CONF. CTR.)							
	MUSEUM	.91	50	.61	23158	.26	72 1.00	2005
	MAR I NA	2.19	75	2.28	494610	5.54	1	
	CEMETERY	1	34	1.04	78890	88.	1	
42852	PARK I NG	2.46	107	3.25	636818	7.14	1	i
	OTHER	•	899	20.33				
	TOTALS	100.00	3285	100.00	8910620	100.00	7196 100.00	180796

EX USE ALLOWANCE 2% OF ACQUISITION COST	1149 117 269 539 539 431 140 218 493 265 265 230 1020 985 1066 6052 570 3729 152413	51857 2546 85329 322328
CIVIC CENTER COMPLEX SQUARE FEET	2000 1822 469 938 1250 1940 12885 7563 SEE #6 2175 SEE #25 " " " " " " " " " " " " " " " " " " "	2462 - - 45125
DEPARTMENT /CENTER	SOURCOSTRUCE DOUGHTERES.	MUSEUM MARINA CEMETERY PARKING TOTAL
NO.	22 22 23 24 24 25 27 33 33 34 35 36 37 37 38	39 40 41 42&52

PART 2-STATISTICS FOR SECONDARY ALLOCATION

NO.	DE PARTMENT /CENTER	ACCUMULATED \$	TED COST	1979-1980 APPROPRIATIONS \$ %	1980 AT 10NS	ACCOU TRANSA	ACCOUNTING TRANSACTIONS # %	SQUARE F	FJOTAGE	CITY AT STAFF	ATTORNEY F HOURS ⁵
9824 P 22 25-31 P 34 U 339 P 839 P 938 P 9	PLANNING POLICE FIRE PUBLIC WORKS LIBRARY PARKS & REC. PUBLIC FAC.	133710 563925 329191 150670 189303 137386 181179 3998	7.91 33.38 19.49 8.92 11.21 8.13 10.72	509609 1599931 1227472 1215190 433356 758587 654207 23158	7.94 24.92 19.12 18.92 6.75 11.81 10.19	128 159 144 331 317 315 297 20	7.48 9.29 9.29 1 19.35 1 19.35 1 18.51 1 17.36	5271 12885 21541 17982 14986 29282 102194 2462	2.55 6.24 10.43 8.70 7.25 14.17 49.46	1439 1079 180 180 180 360 180	39.21 29.40 4.90 4.90 4.90 9.81 4.90 1.96
	TOTALS	1689362	100.01	6421510	100.01	1711	100.01	206603	100.01	3670	100.001

NOTES: 1) EFFECTIVE LABOR HOURS=(2080-HOLIDAYS-AVG.SICK LEAVE-AVG. VACATION DAYS) X # OF EMPLOYEES
2) RETIREMENT-HEALTH-DENTAL, 236 PARTICIPANTS
3) 193 PARTICIPANTS
4) 140 PARTICIPANTS
5) BASED ON ESTIMATES PROVIDED BY THE CITY ATTORNEY
6) ACCOUNT #211 DISTRIBUTED TO DEPARTMENTS INDICATED IN CIVIC CENTER BASED ON SQUARE FOOTAGE

193 PARTICIPANTS
140 PARTICIPANTS
BASED ON ESTIMATES PROVIDED BY THE CITY ATTORNEY
ACCOUNT #211 DISTRIBUTED TO DEPARTMENTS INDICATED IN CIVIC CENTER BASED ON SQUARE FOOTAGE.
ALLOCATIONS NOT MADE WHERE THE COSTS ARE LODGED DIRECTLY.

APPENDIX E

Appendix 1-SAMPLE COST ALLOCATION PLAN FORMATS

			Page No.
1.	CENTRAL SE	RVICE COST ALLOCATION PLAN	
	Schedule A-2	Summary of Allocated Central Service Costs Allocation of Costs, Personnel Department Costs to be Allocated, Personnel Department Statement of Function and Benefit, Personnel Department Summary of Central Services Billed to User Organizations	. 50 . 51 . 52
2.	INDIRECT CO	OST RATE PROPOSALS	
	Exhibit B Exhibit C Exhibit D Exhibit E	Short Form Method	· 56
3.		TED LOCAL CENTRAL SERVICE COST ALLOCATION PLAN AN OST PROPOSAL	D
	Exhibit F	Sample Proposal	. 67

CENTRAL SERVICE COST ALLOCATION PLANS DESCRIPTION OF EXHIBIT A

This exhibit is a sample illustration of a central service cost allocation plan. It consists of:

Exhibit A-Summary of Allocated Central Service Costs. This exhibit shows each central service, and the attendant costs, which benefit Federal grants and contracts and for which a State or local government wishes to make a claim. This exhibit must be supported by detailed schedules comparable to A.1-A.3 for each included central service.

Schedule A-1-Allocation of Costs, Personnel Department. The personnel department has been selected as an illustrative central service. This schedule shows those State or organizations to which the personnel department provides services and the allocation of its costs to those organizations. This schedule is supported by Schedules A-2 and A-3.

Schedule A-2—Costs to be Allocated, Personnel Department. This schedule shows the composition of the costs of the personnel department as contained in official financial or budget statements and a reconciliation of those costs with the amount allocated in Schedule A-1.

Schedule A-3—Statement of Function and Benefit. Personnel Department. This schedule is a narrative description of the activities conducted by the personnel department, their necessity (benefits) to the successful performance of federally supported programs, a description of the base(s) selected to distribute the costs of those activities to the organizations to which services are rendered and the rationale for the base(s) selected.

Exhibit A-1—Summary of Central Services Billed. It is common practice for central service departments to bill those organizations to which they render services for the cost of those services. This Exhibit illustrates the services billed to organizations conducting Federal grants and contracts, the costs included in the billing, the methodology for computing the billing rate, etc.

Amounts allocated to the operating departments from the central service cost allocation plan in Exhibits A and A-1, are carried forward to Exhibits B, C, D, and E which illustrate various sample formats for an indirect cost rate proposal.

Only a few of the many possible central services have been shown in Exhibit A and only one central service department is shown in the accompanying Schedules A-1 through A-3. A central service cost allocation plan may include any other services and their attendant costs which are allowable under FMC 74-4 and for which documentation can be provided. Each type of cost claimed should be supported by appropriate schedules and other documentation sufficient to provide a reasonable basis for evaluation and acceptance.

EXHIBIT A

SAMPLE FORMAT

CENTRAL SERVICE COST ALLOCATION PLAN* SUMMARY OF ALLOCATED CENTRAL SERVICE COSTS FOR THE FISCAL YEAR ENDED JUNE 30, 19 --

		Central Service Or	ganizations		Total Allocated
Department/Operating Unit	Personnel (a)	Accounting	Purchasing	Audit	Costs (b)
Health	\$ 9,945	\$ 20,145	\$ 3,412	\$ 1,675	\$ 35,177
Environmental Services	8,907	21,622	2,221	1,221	33,971
Social Services	3.187	7,984	896	645	12,712
Highway	15,132	42,855	6,751	6,227	70,965
Police	29,848	51,960	9,475	11,421	102,704
Fire	24.873	49,743	9,997	14,526	99,139
Other Departments	57,048	187,608	21,431	18.654	284,741
TOTALS	\$148,940	\$381,917	\$54,183	\$54,369	\$639,409

 ⁽a) Allocated amounts shown are from Schedule A-1. In an actual plan, the remaining service departments would similarly need to be supported by separate schedules showing the computation of the allocated amounts.
 (b) These amounts are includable in the indirect cost proposals of the individual operating Departments/units. See Exhibits B.

C, D, and E.

This is a sample only and hence, is brief and simple. In practice, a State or local government may wish to claim more or less activities as charges to Federally supported programs and this Exhibit and its supporting schedules would need to be modified accordingly.

SCHEDULE A-1

SAMPLE FORMAT*

CENTRAL SERVICE COST ALLOCATION PLAN ALLOCATION OF COSTS, PERSONNEL DEPARTMENT FOR THE FISCAL YEAR ENDED JUNE 30, 19 - -

Department/Unit	Number of Employees (2)	Percent	Allocation (c)
Health	188	6.61	\$ 9,945
Environmental Services	170	5.98	3 9,943 8,907
Social Services	61	2.14	3,187
Highway	289	10.16	15,132
Police	570	20.04	29,848
Fire	475	16.70	24,873
Other Departments (b)	1,091	38.37	57,048
Total	2.844	100.00	\$148.940

⁽a) Allocation base must include all employees of all operating departments that are serviced by the personnel department.

(b) Those departments that do not perform Federal programs may be grouped together.

c) Allocated amounts are carried forward to summary schedule in Exhibit A. The total of \$148,940 comes from Schedule A-2.

This is a sample only and, accordingly, is brief and simple. In practice, the type and level of service provided by the personnel department to the various organizations served may require a separate allocation for each service or to different organizations served.

SCHEDULE A-2

SAMPLE FORMAT*

CENTRAL SERVICE COST ALLOCATION PLAN COSTS TO BE ALLOCATED. PERSONNEL DEPARTMENT FOR THE FISCAL YEAR ENDED JUNE 30, 19--

Salari	es and Wages		\$140,000
Fring	e Benefits		16,000
Suppl	ies		8,000
Trave	i		7.012
Maint	enance & Janitorial Services		7,928
Capit	al Outlay	7,561	
			\$186,501
Less:	Unallowable Costs, Capital Outlay	\$ 7,561	
	Costs Chargeable to Federal Grant (b)	30,000	37,561
Total	Costs to be allocated on Schedule A-1		\$148,940 (2)

(a) The costs allocated must be reconciled to appropriate financial documents, either financial statements, budgets or a combination of both. In this example the government's base data was cost incurred for its most recent fiscal year.

(b) Represents charges to a Federal grant awarded to assist the State or local government to improve its personnel system. If a supporting agency received an award from the Federal Government, all costs incurred in connection with the award (including any costs that are required for matching or cost sharing) must be eliminated prior to the distribution of the supporting agency's costs to the user departments or agencies.

This is a sample only and hence, is brief and simple. In practice, this schedule should be sufficiently detailed to show the costs of major activities, branches, etc. of the personnel departments in a manner permitting a reasonable assessment of the costs claimed against Federal programs.

SCHEDULE A-3

SAMPLE FORMAT*

CENTRAL SERVICE COST ALLOCATION PLAN STATEMENT OF FUNCTION & BENEFIT, PERSONNEL DEPARTMENT FOR THE FISCAL YEAR ENDED JUNE 30, 19 --

The personnel department is responsible for overall administration of the Civil Service program. This includes recruiting, interviewing, testing and referring potential candidates for the more than 2,000 municipal jobs.

The personnel department administers the classifications and salary programs and is responsible for recommending personnel policies and procedures to the Civil Service Commission for approval.

The department is involved in the design of the various employee benefit programs. After installation, the department reviews and maintains the records on these programs.

Active and inactive personnel records are maintained on all municipal employees.

The personnel department is responsible for maintaining the safety program (including workmen's compensation and injury level) and the city training programs.

All functions and services performed by the personnel department benefit all departments of the city. Federal programs are benefited because city employees are hired to work in these programs. Therefore, the costs of the personnel department have been distributed to all departments of the city.

The basis for allocation is the number of employees per department. The base data is readily available and verifiable. All employees receive essentially the same type and level of services. Hence, this base reflects that condition by distributing the total cost of providing these services to each department in proportion to its relative number of employees.

[&]quot;This is a sample only and hence, is brief and simple. In practice, this schedule should be sufficiently detailed to provide narrative explanations of the functions and benefits associated with the costs being allocated.

EXHIBIT A-1

SAMPLE FORMAT*

CENTRAL SERVICE COST ALLOCATION PLAN SUMMARY OF CENTRAL SERVICES BILLED TO USER ORGANIZATIONS

Motor Pool

The (State or local government) operates a central motor pool which makes cars, trucks and buses available to user departments. User departments are billed for each mile driven: cars-15 cents per mile; trucks-25 cents per mile; and buses-30 cents per mile. The basis for the charge is the most recent study of cost per mile driven, performed by the internal audit staff. Any over or under recovery is applied to the next year's expected expenditures and is included in that year's billing rate. The costs included are salaries and wages and fringe benefits of motor pool personnel, their travel, supplies and parts and use charges for equipment and buildings and vehicles determined in accordance with FMC 74-4.

Data Processing

The State (or local government) operates a central computer center consisting of an IBM system 370/115, and Control Data 3100 and Cyber 70 series configuration. The center provides both regular continuing and special job computer support to most operating and staff departments. Billings for services are made to user organizations based on a standard price schedule. The price schedule is related to, and, designed to recover the costs of various types of jobs on each system. It is revised quarterly and audited annually by the internal audit department. Profits or losses are carried forward and used to adjust price schedules of ensuing quarterly billing rates. Costs consists of salaries and wages and fringe benefits of center personnel, supplies, maintenance and utilities, and straight line depreciation of equipment based on a fifteen year life.

Long Distance Telephone

All long distance telephone calls are placed through a central switchboard and are billed to the organizations making the call.

NOTES

If a direct billing mechanism is used by the government, then all users must be billed. Billing of selected departments and allocation of residual amounts through the cost allocation plan to remaining departments results in inequitable costing and is not acceptable. However, if all users are billed, residual amounts may be allocated through the allocation plan provided they are not material and the allocation base is equitable.

A detailed breakdown of costs is not normally required as a part of this exhibit. However, the submitting State or local government must have and make available to the Federal cognizant agency such cost and revenue breakdowns, utilization records and other information as is necessary to permit a reasonable assessment of the costs incurred and charges made.

*This is a sample only, and hence, is brief and simple. In practice, the number and types of services billed may be greater than shown here and may require more extensive description and explanation.

DESCRIPTION OF EXHIBIT B

Exhibit B illustrates the computation of indirect costs for programs operated within a department using the short form method. The costs of the department are categorized as indirect costs, direct costs (salaries and wages and other) and expenditures not allowable. The short-form method is the least complex of the various methods of computing departmental indirect cost rates. This method is used in those instances where indirect costs at the division or bureau level are not identified. Thus, all costs incurred at the division or bureau level are treated as direct costs. If division or bureau level indirect costs can be identified, the simplified method (Exhibit C), the alternate simplified method (Exhibit D) or the multiple rate method (Exhibit E) may be used.

EXHIBIT B

SAMPLE FORMAT

DEPARTMENT OF ENVIRONMENTAL SERVICES INDIRECT COST RATE PROPOSAL—SHORT FORM METHOD* FOR THE FISCAL YEAR ENDED JUNE 30, 19 - -

	Total			Direct	Direct Costs	
	Costs	Excludable	Unallowable	Salaries &		Indirect
	Incurred (a)	Costs (b)	Costs (c)	Wages (d)	Other	Costs
Divisions/Bureaus						
Air Quality and Noise	\$2,158,100	\$1,300,000	\$ 21.900	\$ 260,100	\$ 76,100	
Community Environmental Control	245,200		12,200	187,800	45,200	
Water Quality Management	255,400		9,600	196,700	49,100	
Solid Weste Disposal	642,300		51,0 00	476,100	115,200	
Parks and Forests	283,700		11,500	216,300	55,900	
Departmental Indirect Costs						
Office of the Director	35,600		1.000			\$ 34,600
Financial Management	\$6,000					56,000
Administrative Services	61,100		500			60,600
Equipment Use	1,0 0 G					1,000
Central Service Cost Allocation Plan(e)						
Personnei	8.907					3,907
Accounting	21,622					21,622
Purchasing	2,221					2,221
Audit	1,221					1,221
Total Costs	\$3,772,371	\$1,300,000	./00	1,337,000	\$341,500	\$186,171
			Rate Calculati	on		
	Indirect Costs		\$ 136.171			
	Direct Salaries	and Wassa	\$1,337,000	13.92%		
	ALECE SETTION	SEREN DILE	31.33/,UUU			

This is a sample only and is not intended to prescribe methods of charging costs.

Notes to Exhibit B

- (a) Total departmental costs. This amount should be reconciled to the financial statements or other supporting documentation submitted with the proposal and would include costs billed from the Central Plan as well as departmental billed costs (Billed costs should be in compliance with Exhibit A-1).
- (b) Under some Federal programs funds are provided to a grantee and subsequently passed through to another organization which actually performs the program for which the funds are provided. There is no measurable involvement by the grantee in the use or administration of the funds. This example illustrates such a situation. Since these funds, which are recorded as a cost in the records of the department do not reflect the expenditure of resources, they are excluded from the computation. However, if the grantee does in fact incur a significant amount of costs in administering the grant, then it should be assessed for its equitable share of indirect costs. This column would be normally used by States only and not by local governments.
- (c) Expenditures not allowable. This amount represents costs of capital expenditures and other costs which are unallowable under FMC 74-4. Unallowable costs must be allocated their share of indirect costs if they either generated or benefited from the indirect costs. In this example this is not the case.
- (d) Salaries and wages. This amount is set out simply because it is the base upon which the indirect cost rate is calculated.
- (e) Central Service Cost Allocation Plan Costs. The amounts shown as allocated must agree with the amounts shown on the Central Service Cost Allocation Plan (see Exhibit A.)

DESCRIPTION OF EXHIBIT C

Exhibit C illustrates the distribution of indirect costs of a State or local government department, the division/bureaus of the department and the cost of central services provided to it. Exhibit C differs from Exhibit B in that recognition is given to the indirect costs within each division. Under the Short Form Method illustrated in Exhibit B, where indirect costs are not identified at the division or bureau level, all costs are treated as direct costs. Under the Simplified Method shown in this Exhibit, indirect costs are identified at the division or bureau level, and are so indicated. This method may be used if the ratio of the indirect costs to direct salaries and wages (or other selected base) of each division or bureau reasonably approximates the ratio of the other divisions or is otherwise not inequitable to the Federal government. If, the indirect/direct ratio varies significantly between divisions or bureaus, the Alternate Simplified Method (Exhibit D) or the Multiple Rate Method (Exhibit E) should be used.

EXHIBIT C

SAMPLE FORMAT

DEPARTMENT OF ENVIRONMENTAL SERVICES INDIRECT COST RATE PROPOSAL—SIMPLIFIED METHOD* FOR THE FISCAL YEAR ENDED JUNE 30, 19 - -

					Direct	Costs (c)
	Total (e)	Exclusions (a)	Not Allowable (b)	Indirect Costs (d)	Direct Salaries & Wages	Expenditures For All Other Purposes
Division/Bureau						
Air Quality and Noise Community Environmental Control Water Quality Management Solid Waste Disposal Parks and Forests	\$2,149,100 245,200 255,400 642,300 283,700 \$3,575,700	\$1,800,000	\$ 21,900 12,200 9,600 \$1,000 11,500 \$106,200	\$ 28,100 20,100 21,000 50,900 23,200 \$143,300	\$ 235,400 170,000 178,100 431,000 195,900 \$1,210,400	\$ 63,700 42,900 46,700 109,400 53,100 \$315,800
Departmental Indirect Costs						
Office of the Director Financial Management Administrative Services Equipment Use	35.600 56,000 62,100 9,000 \$3,738,400	\$1,300,000	\$106,200	35,600 56,000 62,100 9,000 \$306,000	\$1,210,400	\$315.800
Services Furnished (But Not Billed) By Other Government Agencies (f)						
Personnel Accounting Purchasing Audit	8,907 21,622 2,221 1,221 53,772,371	\$1,800,000	\$106,200	8,907 21,622 2,221 1,221 5339,971	\$1,210,400	\$315,300

Notes to Exhibit C

(a) Under some Federal programs funds are provided to a grantee and subsequently passed through to another organization actually performs the program for which the funds are provided. There is no measurable involvement by which the grantee in the use of administration of the funds. This example illustrates such a situation. Since these funds, which are recorded as a cost in the records of the department do not reflect the expenditure of resources, they are excluded from the computation. However, if the grantee does in fact incur a significant amount of costs in administering the grant, then it should be assessed for its equitable share of indirect costs. This column is normally used by States only and not local governments.

(b) Expenditures not allowable. This amount represents costs or capital expenditures and costs, whether direct or indirect, which are unallowable in accordance with the cost principles. Although a cost may be unallowable if it either generated or benefited from the indirect costs, it should be moved to the base (providing it is salaries and wages in this example) and

allocated its share of indirect costs.

(c) Under the Simplified Method, a determination is made as to which activities are direct, illustrates under the heading Direct Costs, and which are indirect, illustrated under the heading Indirect Costs.

(d) Once the determination of direct/indirect has been made, a ratio should be determined for each division/bureau as shown in the following calculation:

Division/Bureau	Indirect Costs	Direct Salaries and Wages	Ratio
Air Quality & Noise	\$28,100	\$235,400	11.94%
Community Environmental Control	20,100	170,000	11.82%
Water Quality Management	21,000	178,100	11.79%
Solid Waste Disposal	50,900	431,000	11.81%
Parks & Forests	23,200	195,900	11.84%

In this illustration, the dollar amounts of indirect costs differ significantly between division or bureaus; however, when individually expressed as a percentage of direct salaries and wages the differences are minor. Therefore, a single overall rate for the department may be computed by adding the departmental indirect costs and the costs incurred by other government agencies and allocating the indirect cost pool over a single base.

(e) Total departmental costs. This amount should be reconciled to the financial statements or other supporting documentation

included in the proposal.

(f) Costs incurred by other government agencies. This amount must agree with the amounts shown on the central service Cost Allocation Plan (see Exhibit A.) In this illustration, costs of \$33,971 represents costs of central services allocated to the entire department. Government-wide services that are billed directly to departments or to programs must also be documented in the cost allocation plan (See Exhibit A-1).

This is a sample only and is not intended to prescribe methods of charging costs.

DESCRIPTION OF EXHIBIT C-1

The totals from Exhibit C are brought forward to this Exhibit. The indirect cost rate is expressed as a percentage resulting from the ratio of the allowable indirect costs (\$339,971) to the direct salaries and wages (\$1,210,400.)

EXHIBIT C-1

SAMPLE FORMAT

DEPARTMENT OF ENVIRONMENTAL SERVICES INDIRECT COST RATE PROPOSAL—SIMPLIFIED METHOD* FOR THE FISCAL YEAR ENDED JUNE 30, 19 --

Total	Exclusions & Expenditures Not Allowable	Indirect Costs	Direct Salaries & Wages	Other Direct Expenditures
\$3,772,371	\$1,996,200	\$339,971 (A)	S1,210,400 (B)	\$315,800
(A) divided by (B)	\$ 339,971 \$1,210,400	Indirect cost rate of 28 direct salaries and wage fringe benefits.		

Treatment of Fringe Benefits

In this example, fringe benefits applicable to direct salaries and wages are treated as direct costs.

This is a sample only and is not intended to prescribe methods of charging costs.

DESCRIPTION OF EXHIBIT D

This method illustrates the distribution of indirect costs to functional divisions or bureaus in order to determine separate indirect cost rates for each division or bureau. This method provides more definitive costing in those instances where, indirect effort at the division or bureau level is material in amount and differs sufficiently from division to division to warrant a more precise method of costing than shown in the simplified method in Exhibit C.

This computation recognizes indirect costs of (1) each division or bureau, (2) the department, and (3) services furnished (but not billed) by other local government agencies. Indirect costs at the department level and central service level are allocated to the divisions or bureaus on a single base. A rate is then developed for each of the divisions or bureaus by relating the indirect costs of each division or bureau to the selected basis for allocation for each division or bureau.

EXHIBIT D

SAMPLE FORMAT

INDIRECT COST RATE PROPOSAL ALTERNATE SIMPLIFIED METHOD* DEPARTMENT OF ENVIRONMENTAL SERVICES FOR THE FISCAL YEAR ENDED JUNE 30, 19 - -

							Division/Burgaus		
			Departmental Inducet	Allocation To Divisions/	Air Ouality	Community	Water	Solid	Parks
	Totals 6	Exclusions (f)	Costs	Burcaus	and Nuise	Control	Quality	Disposal	Forests
Expenditures Not Alborable (a) Ducct Salaties and Wages (b) Other Ducct Expenditures (b) Ductain Manaul Indicate Costs (b) Duccing Manaul Indicate Costs (b)	\$ 106,200 1,164,700 2,097,700 207,100	\$1,400,000			\$ 21,900 251,500 63,700 12,000	\$ 12,200 178,000 42,900 12,100	\$ 9,600 184,700 46,700 14,400	\$ 51,000 375,000 98,400 117,900	\$ 11,500 175,500 46,000 50,700
Office of the Discour Financial Management Administrative Services Equipment the Total Description of Industri			\$ 35,600 56,000 62,100 9,000						
Custs (c)	162,700		162,700	(\$162,700)	35,133	24,865	25,801	52,385	24.516
Total Departmental Costs	\$3,736,400	81,600,000			\$ 384,233	\$ 270,065	\$ 281,201	\$ 694,685	\$ 308,216
Services Furnathed (But Not Billed) By Other Government Agencies (4)									
Personnel Accounting	\$ 8,907 21,622								
Puschasing Andii Total Services Furnsshed	1,22								
(But Not Billed) By Other Government Agencies (d)	13,971			(1 33,971)	\$ 7,336	\$ 5,192	\$ 5,347	\$ 10,937	\$ 5,119
Total Cours	111,111,111	81,800,000			\$ 191,549	\$ 275,257	\$ 286,588	\$ 105.622	\$ 313,335
Total Inducti Costs (c)	\$ 17 27				24.469	\$ 42,157	45.588	\$ 181,222	\$ 60,335
Induct Cost Rates (See Note (e)		Inducet Costs (c)	<u> </u>	Salary and Wages (b)	9	Rath			
Air Quality and Noise Community Environmental Control		\$ 54,469 42,157		\$ 251,500 178,000		21 66% 23 68%			
Water Quality Solid Waste Discussi		45,588		184,700	-	24.68%			
Parks and Furest		10,335		175,500		45.77%			
Total		\$401,771		\$1,164,700					

This is a sample only and is not intended to prescribe methods of charging costs.

Notes to Exhibit D

- (a) Expenditures not allowable. This amount represents costs of capital expenditures and both direct and indirect costs which are unallowable in accordance with the cost principles. Although a direct cost may be unallowable, it should be allocated its share of indirect costs if it either generated or benefited from the indirect costs.
- (b) A determination is made as to which functions are direct and which are indirect at the division or bureau level. Next, direct salaries and wages are separately identified from other direct expenditures. An analysis is made to determine the ratio of indirect costs to direct salaries and wages to determine the amount of variance between divisions and bureaus:

Division/Bureau	Divisional Indirect Costs	Direct Salaries and Wages	Ratio
Air Quality and Noise	\$ 12,000	\$ 251,500	4.77%
Community Environmental Control	12,100	178,000	6.80%
Water Quality	14.400	184,700	7.80%
Solid Waste Disposal	117,900	375,000	31.44%
Parks and Forests	50,700	175,500	28.89%
Totals	\$207,100	\$1,164,700	17.78%

The difference in the rates of indirect costs incurred per division or bureau when related to the direct salaries and wages are significant enough to preclude the use of a single department-wide rate. Separate pools should be established for each division or bureau and a portion of the central service costs and departmental indirect costs allocated to each pool.

(c) In this example, departmental indirect costs are allocated to the division or bureaus on the basis of direct salaries and wages incurred in each division or bureau.

	Direct Salaries and Wages	Percent of Total	Departmental Indirect Costs	Allocated Amount
Air Quality and Noise	\$ 251,500	21.6%	\$162,700	\$ 35,133
Community Environmental Control	178,000	15.3%	162,700	24,865
Water Quality	184,700	15.8%	162,700	25,801
Solid Waste Disposal	375,000	32.2%	162,700	52,385
Parks and Forests	175,500	15.1%	162,700	24,516
Totals	\$1,164,700	100.0%		\$162,700

(d) Costs incurred by other governmental agencies are allocated to the divisions or bureaus on the basis of direct salaries and wages.

	Direct Salaries and Wages	Percent of Total	Departmental Indirect Costs	Allocated Amount
Air Quality and Noise	\$ 251,500	21.6%	\$ 33,971	\$ 7,336
Community Environmental Control	178,000	15.3%	33,971	5.192
Water Quality	184.700	15.8%	33,971	5,387
Solid Waste Disposal	375,000	32.2%	33,971	10.937
Parks and Forests	175,500	15.1%	33,971	5.119
Totals	\$1,164,700	100.0%		\$ 33.971

Notes to Exhibit D (Continued)

- (e) Total indirect costs include (1) division/bureau indirect costs (2) departmental indirect costs. ...d (3) services furnished (but not billed) by other government agencies. The total indirect expenses ...r each division or bureau are carried forward to Exhibit D, where the relationship between the indirect expenses and the direct salaries and wages of each division or bureau is used to develop indirect cost rates.
- (f) Under some Federal programs, funds are provided to a grantee and subsequently passed through to another organization which actually performs the program for which the funds are provided. There is no measurable involvement by the grantee in the use or administration of the funds. This example illustrates such a situation. Since these funds, which are recorded as a cost in the records of the department do not reflect the expenditure of resources, they are excluded from the computation. However, if the grantee does in fact incur a significant amount of costs in administering the grant, then it should be assessed for its equitable share of indirect costs. This column would be normally used by States only and not by local governments.
- (g) This amount should be reconciled to the financial statements or other supporting documentation submitted with the proposal.

DESCRIPTION OF EXHIBIT E

Exhibit E illustrates the distribution of indirect costs on a multiple allocation basis to each division or bureau within a Department. This method results in more definitive costing and is for use when operating differences between divisions or bureaus result in material differences in the use of resources and in costs.

The computation recognizes (1) the indirect costs of each division or bureau, (3) department level administration, and (3) the cost of services furnished by other government agencies and approved through the central service cost allocation plan. These costs are allocated to the divisions or bureaus on bases which most fairly give effect to the extent to which they benefit from or generate the costs. For example, the costs of purchasing services is allocated on the number of purchase orders issued while the costs of personnel administration is allocated on the number of employees serviced.

Indirect costs allocated from the department level and from the central service plan are added to the indirect costs incurred by each division or bureau to arrive at total indirect costs for each of the divisions or bureaus. As in the method described in Exhibit D, a rate is developed for each division or bureau by relating its indirect costs to its salaries and wages or other selected base.

EXIIIBIT E

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SAMPLE FORMAT

DEPARTMENT OF ENVIRONMENTAL SERVICES INDIRECT COST RATE PROPOSAL-MULTIPLE RATE METHOD* FOR THE FISCAL YEAR ENDED JUNE 30, 19-

	Albeation	Total Indirect	Services Fu	Services Furnished by Other Gov't Agencies (G)	ber Gov't Age	MCIES (C)		Departmental Costs (d)	- 1		
Services Furnished (Bus Not Bilbed) By Other Government Agencies (e)	13	Cour.	Personnel	Accounting Purchasing	Pucchasing	V modil	Ejuipment	Kun	Services	Director	9
Personnel Accounting Puchasing Audit	Number of Emphyses Number of Emphyses (f) Number of Purchase Orders Number of Audit Hours	\$ 6,907 21,622 2,221 1,221	(196'85)	(521,622)	(82,221)	(\$1,221)					
Subtoted Departmental Inducet Costs		11.971		•							
Equipment Use Financial Mgnat. Admin. Services Director's Office Subtotal	User of Equipment Transaction Processed Ducct Salaries & Wages Ducct Salaries & Wages	\$ 9,000 \$6,000 62,100 15,600 \$162,700					(900'6)	(56,000)	(562,100)	(\$35,600)	
Divison/Bureau Air Quality & Note Environ. Cuntod Water Quality Solid Waster Disposal Fads & Fuers Plant Constitution Subtutal		\$ 28,100 20,100 21,000 50,900 23,200 15,200 8158,500	\$ 1,692 1,246 1,157 1,157 1,157 93	\$ 4,108 3,027 2,811 2,811 2,811 2,811	\$ 333 222 1,111 1,55 67	\$ 98 98 98 98 98 98 98 98 98 98 98 98 98	2,200 2,200 6,000 6,000 6,000	\$ 8,960 11,200 8,960 15,120 8,400 3,360	\$11,799 8,694 8,694 21,735 9,936 1,242	\$ 6.764 4.984 4.984 12.460 5.596 712	\$ 62,054 50,082 48,326 121,347 52,350 21,012
-	Totah	1355,171	0	0	0	0	0	0	0	0	\$355,171

This is a sample only and is not intended to prescribe methods of charging costs.

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Notes to Exhibit E

- (a) The allocation bases u ad were selected as reasonable and applicable under the circumstances. Other basis could be just as acceptable if they represented a fair measure of cost generation or cost benefit.
- (b) The costs in this column must be reconciled to official financial statements. In this illustration, it is assumed that all costs incurred are allowable and relevent in accordance with FMC 74-4. To the extent that unallowable or excludable (See Exhibit B Note (b)) costs are included therein, a separate column should be added to the schedule to show the amounts and adjustments made.
- (c) The costs of services furnished (but not billed) by other government agencies which are derived through the central service cost allocation plan, are allocated to each functional division or bureau. This allocation could be made more precise by allocating the costs to each departmental administrative function e.g., to financial management, administrative services, etc., and to the divisions or bureaus. The indirect costs of each departmental administrative service plus its allocated amount of central service costs would then be allocated to the divisions or bureaus. If the result of such allocations would have a material effect on the rates computed, the more precise method should be used. In the example presented, the dollar effect is not sufficiently material to warrant this level of precision.
- (d) Departmental indirect costs are allocated to each division or bureau. As with services furnished by other

- Federal agencies, explained in Note (c), the allocation of certain departmental indirect costs, such as equipment use charges could have been allocated to other departmental administrative functions, if the results of such allocation would have had a material effect on the rates to be computed. In the example presented, the dollar effect is not sufficiently material to warrant the additional allocations.
- (e) The costs of services furnished (but not billed) by other government agencies is derived from the central service cost allocation plan shown in Exhibit A. In addition to the listed unbilled services, the department also received services from other organizations for which it is billed at rates approved through the central service cost allocation plan (See Exhibit A-1). This illustration assumes that these billed costs are already recorded in the accounting records of the department and included in the column—total indirect costs, or treated as a direct cost.
- (f) Accounting services rendered by other agencies are allocated to the divisions or bureaus on the basis of number of employees. In this illustration, the accounting services provided by the central service agency were predominently payroll services.
- (g) The total indirect expenses developed for each division or bureau is carried forward to Exhibit E-1, where the relationship between the indirect expenses and direct salaries and wages of each division or bureau is used to develop indirect cost rates.

EXHIBIT E-1

SAMPLE FORMAT

DEPARTMENT OF ENVIRONMENTAL SERVICES INDIRECT COST RATE PROPOSAL-MULTIPLE RATE METHOD FOR THE FISCAL YEAR ENDED JUNE 30, 19-

Divisions/Bureaus	Indirect Costs (a)	Direct Salaries and Wages (b)	Indirect Cost Rates $\frac{(a) \div (b)}{(c)}$
Air Quality and Noise	\$ 62,054	\$ 225,815	27.48%
Community Environmental Control	50,082	166,390	30.10%
Water Quality Management	48,326	166,390	29.04%
Solid Waste Disposai	121,347	415,975	29.17%
Parks and Forests	52,350	190,160	27.53%
Plant Construction	21,012	23,770	88.40%
	\$355,171	\$1,188,500	

(a) The amounts in this column are from Exhibit E.

direct salaries and wages of that division/bureau.

 ⁽a) The amounts in this column are from Exhibit E.
 (b) The amounts in this column are derived from and must be reconciled to the books and records of the department. Salaries and wages is the preferred base. However other bases may be used where it results in a more equitable allocation of costs.
 Generally, the same base should be used for all divisions, however, if approved by the cognizant Federal agency, different bases may be used for one or more of the divisions.

 (c) The indirect cost rate for each division/bureau is computed by dividing the indirect costs for each division/bureau by the division and unexpected that division for the same part of that division for the same part of the division for the division.

DESCRIPTION OF EXHIBIT F

This Exhibit illustrates the consolidated cost allocation plan. The plan may be used only by local governments. This method is used in lieu of the central service cost allocation plan and department/agency indirect cost proposals. The advantage of this method to local governments is that it is simple and does not require the use of complex cost schedules to support cost allocations. However, the use of this method entails the acceptance of certain conditions which may result in less total recovery of indirect type costs to a local government. If the following conditions are recognized and accepted, a local government may opt to use the method:

- a. Only indirect costs of certain central services will be accepted for allocation. The only central services includable under this method are those that demonstrably benefit Federally supported programs and which would have been allocated to Federal awards had the regular methods illustrated in Exhibits A and B through E been used.
- b. Central service costs which do not qualify under a, above must be added to the base used to develop the indirect cost rate.
- c. All costs of all local departments and agencies (excluding the costs in a. above) must be included in the base used to develop the indirect cost rate except for unallowable items such as interest expense and items that tend to distort the rate computation, such as major subcontracts and items of capital equipment. Indirect type costs incurred at the local department or agency level, including divisional indirect costs, cannot be proposed as indirect costs but must be treated as a base cost in developing the indirect cost rate.
- d. Indirect type costs incurred at any level of government may not be charged to a federally supported program as a direct cost; e.g., accounting, purchasing, personnel. However direct charges such as motor pool, reproduction, communications, etc. will be allowed if (1) they are so identified on the consolidated central service plan and if (2) the grantee's system normally provides for directly assessing its departments and agencies for the use of these services using pricing or fee schedules designed to recover the actual costs of services used.

EXHIBIT F

SAMPLE FORMAT

CONSOLIDATED LOCAL CENTRAL SERVICE COST ALLOCATION PLAN AND INDIRECT COST PROPOSAL FOR THE YEAR ENDED JUNE 30, 19 --

				Direct	Costs
	Total	Expenditures Not Allowable (a)		Salaries & Wages	All Other
Indirect Cost Pool:					
Central Services Benefiting Federal Programs					
City Manager	\$ 25,000		\$ 25,000		
City Treasurer's Office (b)	41,000	2000,1	40,000		
Comptroller's Office (b)	48,500	3,500	45,000		
Personnel Department	30,000		30,0 00		
Building Use Allowance	5,000		5,000		
Indirect Cost Base(d):					
Central Services Not Benefiting Federal Programs					
Mayor's Office (c)	40,000		S	25,000	\$ 15,000
City Office (c)	60,000			40,000	20,000
City Treasurer's Office (b)	34,000	4,000		20,000	10,000
Comptroller's Office (b)	126,500	6,500		90,000	30,000
Costs of All Operating Departments and Agencies					
Dept. of Streets	730,000	500,000		150.000	30,000
Dept. of Health	160,000	10,000		120,000	30,000
Dept. of Justice	135,000	5,000		100,000	30,000
Dept. of Environmental Svcs.	520,000	400,000	•	90,000	30,000
Police Dept.	290,000	40,000		150,000	100,000
Fire Dept.	180,000	50,000		90,000	40,000
Totals	\$2,425.000	\$1,020,000	\$145,000 S	875,000	\$385.000
Indirect Cost Rate Computation					

Indirect Costs \$145,000 Pirect salaries & wages \$875,000 = 16.6%

Notes to Exhibit F

- (a) Expenditures not allowable consist of capital expenditures, contracted construction and flow through monies, etc. These items are excluded from the computation because their inclusion would distort the assessment of indirect costs.
- (b) In this illustration, the Treasurer's and Comptroller's office each conduct both direct and indirect activities. For example, the taxing function is contained in both offices (assessing, billing, collecting, etc.). The taxing function is considered a cost of general government and a direct activity. The offices also perform such activities as accounting, payroll, voucher payments, etc., these activities are considered indirect activities.
- (c) Costs of the Mayor's Office and the City Council are
- stipulated in FMC 74-4 as costs of general Government and hence, are unallowable as indirect costs; however, these functions benefit from those costs classified as allowable indirect costs and must be included in the base used to calculate the indirect cost rate.
- (d) The indirect cost base consists of the costs of all the functions and activities of local governments except (i) central services benefiting Federal programs and (ii) expenditures not allowable. Thus in this method, costs such as the salaries of department and division heads, secretaries, administrative supplies, etc. which could be treated as indirect cost under other methods, must be treated as direct costs and may not be charged to Federal programs as either indirect or direct costs.

APPENDIX F

INTERNAL CONTROL REVIEW QUESTIONNAIRE

APPENDIA 1

AND DOCUMENTATION GUIDE

APPENUIK I

The material which follows was designed as an aid in reviewing internal controls. It consists of controls and suggestions for items which should be documented in the workpapers. The documentation items are in parentheses following certain questions. For the most part, the suggested documentation items have been recommended because auditors may wish to verify the related control spects or procedures in the internal control-testing phase, if they intend to rely on balances.

The questionnairs and documentation material does not purport to cover all aspects of internal control present at a particular organization. The material is designed to provide beatc coverage, and the woulter should aspect those questions and documentation procedures most applicable to the statem of internal control being sudited.

The material does not address controls that may be present in an EUP environment nor compliance seperts which may be required under a particular categorical grant or loan progress. Accordingly, the questionnaire and documentation materials should be expanded to provide appropriate coverage of these areas.

The questionnairs should be retained in the workpapers.
The auditor may choose to use this material only as a checklist and to document the review through memorandums, analysis
papers, and flow charts.

ENERAL

The following questions relate to the internal accounting controls of the overall organisation.

1. Are duties for key employees of the organization
defined?

- is there an organization chart which sets forth the actual lines of responsibility?
 - actual lines of responsibility?

 3. Are written procedures saintained covering the recording of transactions?
 - e. Covering an accounting manual?
 - Covering a chart of accounts?

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1 APPENDIX 1	ii. Has any supect of the organization's activities been audited within the past 2 years by another governmental agency or independent public accountant? $\underline{1}/$
APPENDIX 1	ä
APPENDIX I	bu the procedures, chart of accounts, etc., provide for identifying excepts and expenditures of program funds separately for each grant
APPENDIX I	- - - -

- gram funds separately for each grant?
- Does the accounting system provide for accumulating and recurding aspenditures by grant and cost category shown in the approved budget?
 - Does the organization maintain a policy manual covering

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- a. approval authority for financial transactions and
- guidelines for controlling expenditures, such as purchasing requirements and travel authorizations?
- Ase there procedures yoverning the maintenance of accounting recorde? .
- Are subsidiary records for accounts payable, accounts fecelvable, etc., balanced with control from a cequiar basis? (List the types of records and the tising of reconciliation procedures.)
- Are journal entries approved and explained or supported?
- Do accrual accounts provide adequate control over income and expense?

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- Are accounting records and valuables secured in limited-access areas? 9
- Are Julias asparated so that no one individual has complete authority tower an entitle financial transaction? jobcument the respectation of duties or lack thereof affecting accounting system applications.
- pues the organization use an operating budget to control funds by activity? ÷
- Are there controls to prevent expenditure of funds in excess of speroved, budgeted amounts? For example, are purchase requisitions reviewed against remaining amount in budget category? 9

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that the organization obtained fidelity bond coverage for responsible officials? (Indicate the officials covered and the amounts of coverage.) Has the organization ubtained fidelity bond cuverye in the amounts required by statutes or organization policy? Does the organization have an indirect cost allocation plan or a negotiated indirect cost rate? The tollowing conditions are indicative of satisfactory control over cash receipts. Are grant thancial reports prepared for required accounting periods within the time imposed by the agencies? [Indicate the types of reports and the due dates.]

CASH RECEIPTS 2

1. The individual responsible for the cash receipts function does not sign checks or reconcile the bank accounts and is not responsible for nuncash, accounting fecuta, such as accounts necessable, the general ledger, or the yeneral journal. 4. The organization has established procedures to minimize the time elapsing between the transfer of funds from the federal Government and their disburgement. 3. Current receipts are controlled by registers. Receipts are deposited promptly and intact.

The material which follows is designed to assist the auditor in fertiesing and documenting the cash receipts fauction.

I/Partinent prior audit reports, together with the organi-zation's replase to audit comments, should be reviewed in connection with the current examination. The current work-papers should indicate key findings from this review.

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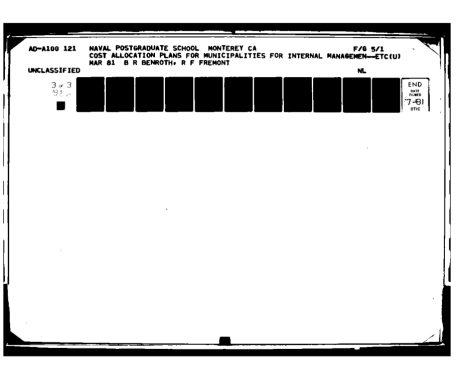
APPENDIX !

APPENDIX 1

APPENDIX 1

APPENDIE 1

		saloons program Alfatres on at corress of	umbered involves.
-	Incoming mail:	. Francisco for the futition .7	
	 Are remittances listed on a control sheet for comparison with the bank deposit ticket? 	 All documents supporting orders and service ticks bered. 	All documents supporting billings, such as shipping orders and service tickets, are also sertally numbered. Because of the contract of the con
	b. Are the check remittances restrictively endorsed by the person opening the sail?	4. Price lists or contract:	Price lists or contractual terms covering goods and services are used for computing billing amounts.
~	Are all receipts required to be recorded promptly and deposited inter the Asily or at appropriate regulation and associate frequisition to the particle followed.	Exceptions to price list organization of ficial.	Exceptions to price list amounts are approved by an organization official.
ä			Detailed receivable records are periodically parameter. With the general ledger control accounts.
	turned for checking against the cash receipts recurd by another person?	 Woncash credits to sece organization official. 	Numeral create to receivables are approved a congenization official.
÷	is the person receiving cash without authority to agn checks and ecronicle bank secounts and without access to accounting records other than cash receipts?	 An ayed trial behance of prepared and followup a balances. 	An aged trial belance of receivables is periodically prepared and followup action is taken on overdue balances.
<i>.</i> .	Are currency receipts controlled by cash registers, vending machines, or controlled prenumbered receipt forms?	 Duttes are adequately a usi responsible for sal records does not have a control of the control of	buties are adequately separated so that the individual responsible for maintaining the receivable record does not have access to cash, approve credit
PROGRAM	RECEIPTS FROM THE PEDERAL GOVERNMENT	ables, or authorize shi	to customers, married shipments of goods or performance shies, or authorize shipments of goods or performance of services.
-	Does the organization have grant agreements providing for funding under requests for advance payments or jetters of credit? (Describe the method of funding.)	BILLINGS	a destaned to assist the
Ä		The material which lollows is compactly and receivable functions.	iting the billing and receiv-
	between the transfer of funds from the Federal Government and their disbursements?	1. Is the billing department billed (a) for merchan	is the billing department notified of charges to be billed (a) for merchandise shipments, by receiving
-	Are federal funds deposited in a separate bank account or accounted for through grant-losm fund control accounts?	a copy of the shipping shipping department or by receiving a copy of formed discerty from t	a copy of the ahipping documents directly from the ahipping department of the for services performed, by receiving a copy of the record of services performed directly from the individual or group directly
÷	poes the organization's calculation of Federal funds required consider updated estimates of allowable organizations.		finality the services? (Describe the practice followed.)
BITTING	STITTING AND RECEIVABLES	 Are shipping documents numbered and correlate 	Are shipping documents and services recorded numbered and correlated with billing involces?
Th	The following conditions are indicative of satisfactory control over billing and receivables.	3. Are billing involces p	Are billing invoices prenumbered and accounted in Are billing prices based on standard price lists of
-	There are controls to insure that all goods shipped and services performed are billed and recorded.		contractual agreements? (Deacribe procedure.)



APPENDIK I	APPENDIK I	APPENDIK I	APPENDÍK I	=
5. It billing amounts are not based on standard price	standard price	ament the not been and another and the natural	for All items	

- Are prices and extensions on billings independently verified? ilsts of contracts, are amounts approved by an of-ficial outside the billing department?
 - is a cupy of the billing involce sent directly to the accounts receivable departments? .
- Are there procedures to control the issuence of free merchandise and services? (Describe controls.) .
- Are there procedures to control the receipt of funds for asscallances transactions, such as (a) the sale or rental of property and equipment and (b) income from investments? (bescribe procedures.)

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RECEIVABLES

- Are receivables detail ledyers periodically balanced with general ledger control accounts? (Describe practice.)
- are statements of account periodically prepared and mailed to debtors?
- Are ayed trial balances of receivables periodically prepared and reviewed by the credit department or same designated employee not responsible for billings, cash, or receivables? (Describe procedures.)
- Are notes receivable approved by an official before they are accepted by the organization?
 - Are notes and collateral periodically inspected by sumeone other than the custodian?
- is there control over followup action on delinquent accounts? (Describe the control procedures.)
- Are noncash reductions of receivables approved by an organization official?
- Are there controls over advances to and receivables from employees?

PUNCHASING, RECEIVING, AND ACCOUNTS PAYABLE

The following conditions are indicative of satisfactory control over purchasing, receiving, and accounts payable.

of cost and expense.

- There are procedures to insure procurement at com-petitive prices.
- Receiving reports are used to control the seceipt of merchandise.

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- There is effective review by a responsible official following prescribed procedures for program coding, pricing, and extending vendors' invoices. ÷
 - Couts are reviewed for charges to direct and in-direct cost casters in accordance with applicable grant agressents and applicable Federal Management Circulars pertaining to cost principles. Invoices are matched with purchase orders and fer-ceiving reports.
- when accruel accounting is required, the organiza-tion has adequate controls, such as chertilats for attrement-closing procedures, to insure that open invoices and uniavolved amounts for goods and serv-ciae received are properly accrued or recorded in the books or controlled through worksheet entries. ;
- There is adequate segregation of duties in that dif-ferent individuals are responsible for (s) purchase by receipt of serchandise or services, and (c) voucher approval.

The following questions are designed to essist the suditor in reviewing and documenting the purchasing, receiving, and accounts payable functions.

PURCHAS ING

- is the purchasing function separate from accounting and receiving? <u>:</u>
 - Does the organization obtain competitive bids fur items, such as rental or mervice agreements, over apecified amounts? (Indicate the amounts.) ~
- is the purchasing eyent required to obtain additional approval on purchase orders above a stated asount? (Indicate the asount.)

AFPENDIX i	APPENDIX I APPENDIX I	a at	APPENDIA I
ACCOUNTS MAINTE	\$	5. Bank accounts are seconciled wouthly.	
1. Is control established over incoming vendor involces?		 Bank accounts and theth signers are authorized by the board of directors or trustees. 	hotized by

Are receiving reports matched to the Vendor involves and purchase orders, and are all of these documents kept in accessible files? Are charges for services required to be supported to everyone the videors of performence by individuals other than the ones who incurred the obligations.

Are extensions on involces and applicable freight charges checked by accounts payable personnel?

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is the program to be charged entered on the involce and checked against the purchase order and approved budget?

is there an auditor of disbutsements who reviews each voucher to see that proper procedures have been followed?

Are checks adequately cross-referenced to vouchers? . Ase these individuals cusponsible for accounts pay-able other than those responsible for cash seculpts? ate accrual accounts kept for items which are not involced or paid on a regular basis? ř

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Air unpaid vouchers totaled and compared with the general ledger on a monthly basis? (If not, indicate when the procedure is done.) 9

CASH DISBURSEMENTS

Duties are adequately separated, different persons prepare checks, sign checks, reconcile bank accounts, and neve access to cash receips. The tullowing conditions are indicative of satisfactory controls over cash disbursements. <u>.:</u>

All debuswements are properly supported by evidence of receipt and approval of the related goods and evivies. ~;

Blank checks are not signed. ; Unissued checks are kept in a secure area. ÷

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Bank accounts and check asymets are the board of directors or trustees.

perty cash vouchers are required for each fund dis-

The following saterial is designed to exsist the suditor in reviewing and documenting cash disbutsements. The petty cash fund is kept on an imprest basis.

Are checks controlled and accounted for with safe-guards over unused, returned, and voided checks?

is the drawing of checks to cash or bearer pro-hibited? .;

Do supporting documents, such as involves, purchase orders, and receiving reports, accompany checks for the check signers! review?

If theth-signing plates are used, are they adequately controlled (1.s., saintained by a responsible off1-cial who reviews and accounts for prepared theths)? Are vouchers and supporting documents appropriately canceled (stamped or perforated) to prevent dupli-care payments? š

Are two algostures required on all checks or on checks over stated amounts? (Document the procedure followed.)

Are check signers tesponsible officials of employees of the organization? (Obtain a list of authorized signers for the workpapers.) .

Is the person who prepares the check or initiates the voucher other than the person who sails the check? Are bank accounts reconciled monthly and are differences resolved? (If not, what are the procedures?) Š

Concerning patty cash disbursementar ë

a. Is petty cash reimbursed by check and are distibuted bursements reviewed at that time?

5. Property and equipment is stored in a secure place.

		Fo	dera	Res	ister	/ V	2).	45. No	. 65 /	We	dnesd	ay, A	pril 2.	1980 /	No	tice
Are there procedures to control time and attendance reporting?	 Are timecards or attendance sheets used? (Indicate the method.) 		Are there procedures to insure that employees are paid in accordance with approved wage and salary rates?			Are authorizations on life covering rates of pay, withholdings, and deductions?	Are weges paid at of above the Federal minimum wage?	Are procedures adequate for controlling (a) overtime wages, (b) overtime work withorization, and (c) audecylativ approval of overtimes		PROPERTY AND EQUIPMENT	The following conditions are indicative of satisfactory control over property and equipment.	There is an effective system of authorization and approval of capital equipment expenditures.	Accounting practices for recording capital assets are reduced to utiting.	Detailed records of individual capital assets are kept and periodically balanced with the general led- ger accounts.	There are effective procedures for authorizing and	S. Property and equipment is stored to a secure place.
÷		,	÷	Ÿ	,	ė	-	•	÷	UPERTY	The nt rol	÷	~	÷	÷	ڼر
b. is there a maxisum secunt, responsible in the circumstances, for payments made in cash?	c. Are petty cash vouchers written in ink to pre-	d. Are petty cash vouchers canceled upon relaburse- ment of the fund to prevent their resus?	THOUGH	The following conditions are indicative of satisfactory controls over paytoll.	 Metites authorizations are on file for all employees, covering rates of pay, withholdings, and deductions. 	2. The organization has written personnel policies covering job descriptions, hiting procedures, pro-	sotions, and dismissals.	 Distribution of payroll charges is based on docu- mentation prepared outside the payroll department. 	 Paytoll charges are reviewed against program budgets, and deviations are reported to management for follow- up action. 	5. Adequate timesteeping procedures, including the use		6. Paycoll checks are propared and distributed by individuals independent of each other.	7. Other hey payed and personnel duties, such as time- heeping, salasy authorization, and personnel adminis- heeping.	The material which follows is designed to assist the auditor in reviewing and documenting the payroll function.	1. Are personnel policies in writing?	2. Are paytell and personnyl policies governing con- pensation in accordance with the requirements of

APPENDIX 1

APPENDIX I

APPENDIX 1

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=	1 APPENDIX 1	APPENDIX I	AFFENDER J
4 2 2	the following questions are designed to assist the strain severally and documenting the system of control property and equipment.	ż	Are periodic reports automitted showing obsolete equipment, equipment needing repair, or equipment no longer useful to the organization? (Describe peperts.)
÷	Are executive authorizations and approvals required for originating expenditures for capital items?	INDINECT COSTS	<u></u>
~i	Are expenditures for capital items reviewed for grantor approval before funds are committed?	i	Dues the organization have an indirect cust alluca- tion plan or a negotiated indirect cost rate? (Para- graph F, Attachment A, Clicular 74-4.)
ä	Are supplemented authorizations, including those of the graator egency, required for expenditures in excess of originally approved amounts?	~	is the plan prepared in accordance with the provi-
÷	Does the organization have established policies covering capitalization and depreciation? (Describe policies.)	-	Has audit cognizance for the plan been extablished and are the fates accepted by all participating Federal and State agencies?
÷	boes the organization charge depreciation of use allowances on property and equipment against any grant programs which it administers?	.	Does the organization have procedures which provide assurance that consistent freatment is applied in the distribution of charges as direct or indirect costs to all stants?
•	is historical cost the basis for cosputing depre- ciation or use allowances?		
~	Are the organization's depreciation policies or methods of computing use allowances in second with the standards outlined in Federal circulars or agency regulation?		in the second se
•	Are there detailed records showing the easet values of individual units of property and equipment?		
,	Are detailed property records periodically balanced to the general ledger?		
•	Are detailed property records periodically checked by physical inventory?		
-	Are differences between book records and physical cousts recording and are the records adjusted to reflect shortages?		
<u></u>	Are there procedures governing the disposition of property and equipsent? (Describe procedures.)		
Ė	is the estimated salvage value noted on the authorization order relative to disposition of property and equipment?		
	ş		99

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